Acknowledgments

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All people unmentioned who made countless contributions to this document.

-Take me to the vegetation community keys-
Introduction

The Guide to Delaware Vegetation Communities is intended to provide a Delaware flavor to the National Vegetation Classification System (NVCS). All common names of communities, except for those not in the NVCS, follow the NVCS. This document is designed for the web and CD only, but desired sections can be printed by users. In this matter, paper and therefore trees can be preserved and impacts to the communities discussed within can be minimized. In spirit of saving these communities please only print those community descriptions that you will use or print none at all.

The State of Delaware covers 1,524,863.4 acres of which 1,231,393.6 acres are terrestrial and 293,469.8 acres are water (Table 1). Currently 130 vegetation communities are known to occur in Delaware. Some of the largest vegetation communities/land covers in the state include:

Table 1. Acreage of the largest Land Covers/Vegetation Communities in Delaware

<table>
<thead>
<tr>
<th>Veg. Comm./Land Cover</th>
<th>Acreage</th>
<th>Square Miles</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Field</td>
<td>481,196.2</td>
<td>751.9</td>
<td>31.6</td>
</tr>
<tr>
<td>Water</td>
<td>293,469.8</td>
<td>458.5</td>
<td>19.2</td>
</tr>
<tr>
<td>Cultivated Lawn</td>
<td>169,086.6</td>
<td>264.2</td>
<td>11.1</td>
</tr>
<tr>
<td>Impervious Surface</td>
<td>96,956.8</td>
<td>151.4</td>
<td>6.4</td>
</tr>
<tr>
<td>North Atlantic Low Salt Marsh</td>
<td>50,171.2</td>
<td>78.4</td>
<td>3.3</td>
</tr>
<tr>
<td>All other Vegetation Communities/Land Covers</td>
<td>173,639.6</td>
<td>271.3</td>
<td>11.4</td>
</tr>
<tr>
<td>Still to be identified</td>
<td>260,343.2</td>
<td>406.8</td>
<td>17.0</td>
</tr>
<tr>
<td>Total</td>
<td>1,524,863.4</td>
<td>2,382.6</td>
<td>100</td>
</tr>
</tbody>
</table>

The Guide will be updated each quarter (spring, summer, fall and winter) to reflect the continual flow of new information which comes in to the Delaware Natural Heritage. In the future it is hoped that the Guide to Delaware Vegetation Communities will be joined by “Companions” such as a:

**Watershed Companion:** will discuss the various watersheds within Delaware with information on geology, history and land use to provide a context of the vegetation communities.

**Landowners Companion:** will discuss management needs and techniques for vegetation communities in Delaware including exotic and invasive species, restoration and conservation plans.
**Tourists Companion:** will provide a roadmap for visiting the various vegetation communities in Delaware for non-residents and residents alike.

**Birdwatcher’s Companion:** will provide information on what birds can be seen in the different vegetation communities in Delaware.

In addition it is hoped that the Flora of Delaware will be integrated into the Guide to provide an integrated document of the relationship between the flora and vegetation communities in Delaware.

**Where is the Table of Contents?**

Unlike paper documents, electronic documents can be searched using the find key. Also this document contains a searching key that is more directed than a table of contents.

**Use of the Identification Keys**

All of the Identification Keys (Forest, Woodland, Shrub, etc. are hot-linked and marked in **Blue** and will take you to the key for the particular County that you are located in.

**For Example: You are trying to identify a forest in New Castle County.**

Click on New Castle County (under the forest subheading), which would then take you to a key for forest types known to be in New Castle County.

Once you are in the County key you can then select the forest type that best matches the type you are trying to identify. Forest types are in alphabetical order. The select the forest type click on the CEGL00#### number which will take to the description of that community (see User’s Guide below). If the description does not match what you are trying to identify then you can return to the County key by clicking the return to… key at the bottom of the description.

**Distribution of the Communities**

Within the descriptions are watershed maps showing the known range of the community. In process of identifying your community you may find a new occurrence of a community, especially those that are not currently known to be in Delaware. If you identify a community and it is not marked as being in the watershed you are in please call Robert Coxe, Delaware Natural Heritage Program Ecologist at 302-653-2880 x122 or email at Robert.Coxe@state.de.us. We would like to know about it.
Hints on Searching

If you already know the name of the community or CEGL number of the community you are looking for, you can use the find command (CTRL-F) under edit to locate the description in the document.

We would like to have your comments

We are interested in hearing your comments about the Guide. You can contact us at 302-653-2880 x122 or email at Robert.Coxe@state.de.us. If you would like to mail a letter, our address is: Robert Coxe
Delaware Division of Fish and Wildlife
4876 Hay Point Landing Road
Smyrna, DE 19977
Users Guide

**Common Name of the Community**  G (G-rank)*S (S-rank)* D (D-rank)*

**NVC Alliance:** NVC Alliance of the Community (Hot-linked to Natureserve website)

**NVC Association:** NVC Association of the Community (Hot-linked to Natureserve website)

**Delaware Type Locality:** Describes the location for the best example of the community in Delaware. A hot-link in **blue** is provided for a map of the location.

**Description:** General description of the community and species found in each strata layer. Hot-links in **blue** are provided for descriptions from Wikipedia for various species and other terms.

  - **Diagnostic Features:** The features of the community that distinguish it from all other communities in Delaware and in a sense the “final word” on how to identify the community.
  - **Geology and Environmental Features:** Specific geologic and other environmental factors related to the community.

  **Landscape Position:** General location of the community in the landscape

  **Associated Soil Series:** Soil series(s) on which the community is found

  **NWI Classification:** For wetland communities, the National Wetland Inventory classification of where the community is found.

**Species documented from this community** (Note: These links are disabled on the webpage version)

  - **Animals:** Link to folder of all of the Animals documented from the community
  - **Non-Vascular Plants:** Link to spreadsheet of all of the Non-Vascular Plants documented from the community
  - **Vascular Plants:** Link to a spreadsheet of all of the Vascular Plants documented from the community

**Associated Rare Species:**

  - **Animals:** Rare animals known to be in the community
  - **Non-Vascular Plants:** Rare non-vascular plants known to be in the community.
  - **Vascular Plants:** Rare vascular plants known to be in the community.
**Distribution:** Distribution of the community in Delaware and in North America. A map depiction showing the watersheds the community is documented from will be to the left of the description.

Box with the color of the community on Delaware Vegetation Maps

**Estimated acres in Delaware** = Acres of the community in Delaware (from statewide watershed vegetation mapping project, currently ongoing)

Equivalent or related communities in nearby states:

- **Maryland**: Name of the equivalent community(ies) in Maryland if present
- **New Jersey**: Name of the equivalent community(ies) in New Jersey if present
- **Pennsylvania**: Name of the equivalent community(ies) in Pennsylvania if present
- **Virginia**: Name of the equivalent community(ies) in Virginia if present

*See Appendix I for explanation of ranks*
Key to Vegetation Communities in Delaware

**Forest:** Communities that have a 60% or greater tree canopy coverage and have not been impacted by humans in the recent past or contain few exotic/native invasive species.

- New Castle County
- Kent County
- Sussex County

**Woodland:** Communities that have less than 60% canopy coverage.

- New Castle County
- Kent County
- Sussex County

**Shrubland:** Communities dominated by shrubs with sparse or no canopy.

- New Castle County
- Kent County
- Sussex County

**Vineland:** Communities that are dominated by a species of vine such as poison ivy or common greenbrier.

- New Castle County
- Kent County
- Sussex County

**Non-Tidal Marsh:** Herbaceous community that is subjected to continuous or frequent inundation.

- New Castle County
- Kent County
- Sussex County

**Tidal Marsh:** Herbaceous community that is subjected to inundation diurnally.

- New Castle County
- Kent County
- Sussex County

**Maritime Grasslands:** Grasslands that are found on dunes of the Atlantic Strand and the Delaware Bay shore.

- Kent County
- Sussex County

**Coastal Plain Ponds:** Seasonal ponds which are referred to as “Delmarva Bays” and “Carolina Bays” that contain water in the winter and spring and dry in the summer.

- New Castle County
- Kent County
- Sussex County

**Herbaceous Vegetation:** Herbaceous communities that are not a Marsh, Interdune Swale, Aquatic, Piedmont Wetland or a Coastal Plain Pond.

- New Castle County
- Kent County
- Sussex County
**Piedmont Herbaceous Wetlands:** Wetlands in the Piedmont that are dominated by herbaceous plants.

**New Castle County** (only)

**Modified/Successional Communities/Planted Forests:** Communities impacted by human activity, infested with exotic/invasive species or planted.

**New Castle County** **Kent County** **Sussex County**

**Interdunal Swales:** Wetlands located between coastal dunes along the lower Delaware Bay and Atlantic Strand of Delaware.

**Sussex County** (only)

**Aquatic Communities:** Communities that are dominated by floating or submersed vegetation.

**New Castle County** **Kent County** **Sussex County**
New Castle County Forests

**Box Elder Floodplain Forest:** A forest that is dominated by box elder (*Acer negundo*) and associated by silver maple (*Acer saccharinum*) and sycamore (*Platanus occidentalis*). (CEGL005033) Brandywine Creek; Red Clay Creek

**Central Appalachian Basic Seepage Swamp:** Seepage swamp in the northern Coastal Plain that is dominated or co-dominated by black ash (*Fraxinus nigra*). (CEGL008416) Appoquinimink River; Blackbird Creek; Leipsic River

**Central Appalachian Dry-Mesic Chestnut Oak-Northern Red Oak Forest:** A forest that has a prominent presence of chestnut oak (*Quercus prinus*) and sweet birch (*Betula lenta*) in the canopy. (CEGL006057) Brandywine Creek; Red Clay Creek

**Central Appalachian-Northern Piedmont Chestnut Oak Forest:** A forest with chestnut oak (*Quercus prinus*) dominant in the canopy and mountain laurel (*Kalmia latifolia*) dominant in the understory/shrub layer. (CEGL006299) Brandywine Creek; Red Clay Creek

**Chesapeake Bay River Bluff Chestnut Oak Forest:** Bluff forest in the Appoquinimink River watershed that is dominated by chestnut oak (*Quercus prinus*) in the canopy and has wavy hairgrass (*Deschampsia flexuosa*) in the herbaceous layer. (CEGL006490) Appoquinimink River

**Chesapeake-Piedmont Red Maple-Lizard’s Tail Swamp:** Forest co-dominated by red maple (*Acer rubrum*) and green ash (*Fraxinus pennsylvanica*) and having a well defined herbaceous layer of lizard’s tail (*Saururus cernuus*). (CEGL006606) Blackbird Creek

**Coastal Plain Oak Floodplain Swamp:** Forest with a canopy of willow oak (*Quercus phellos*), pin oak (*Quercus palustris*), swamp chestnut oak (*Quercus michauxii*), sweetgum (*Liquidambar styraciflua*) and red maple (*Acer rubrum*) and containing a prominent understory of stout wood reedgrass (*Cinna arundinacea*). (CEGL006605) Blackbird Creek

**Green Ash-Mixed Hardwood Floodplain Forest:** A forest that has green ash (*Fraxinus pennsylvanica*) co-dominant with black walnut (*Juglans nigra*) or sycamore (*Platanus occidentalis*). (CEGL006575) Red Clay Creek

**Loblolly Pine Plantation:** Planted forest of loblolly pine (*Pinus taeda*) that is often in rows and dense. (CEGL007179) Appoquinimink River; Augustine Creek; Blackbird Creek; Bohemia River; Brandywine Creek; Chester River; Christina River; Dragon Run; Eastern C and D Canal; Red Clay Creek; Smyrna River
Mesic Coastal Plain Oak Forest: Wet forest that contains either or both of swamp white oak (*Quercus bicolor*) and swamp chestnut oak (*Quercus michauxii*). (CEGL006390) Cedar Swamp; Smyrna River and Bohemia River

Mid-Atlantic Coastal Plain Loblolly Pine Forest: A mature forest that is dominated by at 40% loblolly pine (*Pinus taeda*) and has an understory of oaks (*Quercus* spp.) and/or wild black cherry (*Prunus serotina*) and/or sassafras (*Sassafras albidum*). (CEGL006040) Appoquinimink River

Mid-Atlantic Mesic Mixed Hardwood Forest: Forest dominated by a mixture of tuliptree (*Liriodendron tulipifera*), American beech (*Fagus grandifolia*), sweetgum (*Liquidambar styraciflua*), white oak (*Quercus alba*) and red maple (*Acer rubrum*). (CEGL006075) Appoquinimink River; Augustine Creek; Back Creek; Blackbird Creek; Bohemia River; Cedar Swamp; Chester River; Christina River; Eastern C and D Canal; Sassafras River; Smyrna River

Mid-Atlantic Terrace Hardwood Floodplain Forest: Floodplain forest dominated by tuliptree (*Liriodendron tulipifera*) in the canopy and with Virginia bluebell (*Mertensia virginica*) in the herbaceous layer. (CEGL006314) Probably Piedmont-No locations currently known in Delaware

Northeastern Coastal Plain/Piedmont Oak-Beech-Heath/Forest: A forest that is co-dominated by American beech (*Fagus grandifolia*) and chestnut oak (*Quercus prinus*). (CEGL006919). Brandywine Creek; Red Clay Creek

Northeastern Dry Oak-Hickory Forest: A forest that is dominated by oaks (*Quercus* spp.) and lacks a prominent presence of tuliptree (*Liriodendron tulipifera*) and American beech (*Fagus grandifolia*). (CEGL006336) There are no locations currently known in New Castle County, but it is likely here

Northeastern Modified Successional Forest: Forest of mixed dominants that has been invaded by exotic/native invasive plants such as Oriental bittersweet (*Celastrus orbiculatus*), multiflora rose (*Rosa multiflora*), Osage-orange (*Maclura pomifera*), Japanese stiltgrass (*Microstegium vimineum*) and Morrow’s honeysuckle (*Lonicera morrowii*). (CEGL006599) Present in all watersheds except North and South Atlantic Strand

Northeastern Pin Oak-Swamp White Oak Forest: Depression (Coastal Plain Pond) forest that is dominated by pin oak (*Quercus palustris*) and/or swamp white oak (*Quercus bicolor*) and red maple (*Acer rubrum*). (CEGL006240) Blackbird Creek; C and D Canal

Northern Coastal Plain/Piedmont Basic Mesic Hardwood Forest: A forest that is dominated by tuliptree (*Liriodendron tulipifera*) and associated by American beech (*Fagus grandifolia*) and contains a rich diversity of herbs. Often there can be dense
understories of spicebush \((Lindera benzoin)\) and pawpaw \((Asimina triloba)\) present. 

\((\text{CEGL006055})\) Augustine Creek; Blackbird Creek; Brandywine Creek

**Northern Piedmont Mesic Oak-Beech Forest:** A forest that is dominated or co-dominated by American beech \((Fagus grandifolia)\) and is associated by a mixture of oaks \((Quercus\ \text{spp.})\), tuliptree \((Liriodendron tulipifera)\) and red maple \((Acer rubrum)\). 

\((\text{CEGL006921})\) Brandywine Creek; Christina River; Red Clay Creek; White Clay Creek

**Pin Oak-Mixed Hardwood Forest:** A forest with pin oak \((Quercus palustris)\) dominating at least 25% of the canopy and associated by red maple \((Acer rubrum)\), sweetgum \((Liquidambar styraciflua)\) and black gum \((Nyssa sylvatica)\). 

\((\text{CEGL006110})\) Army Creek; Brandywine Creek; Christina River; Dragon Run; Red Clay Creek

**Red Maple-Sweetgum Swamp:** A forest that is that is either dominated or co-dominated by red maple \((Acer rubrum)\) and sweetgum \((Liquidambar styraciflua)\) and has a high water table. 

\((\text{CEGL006036})\) Red Clay Creek

**Riverine Floodplain Forest:** A forest that has a co-dominance of sycamore \((Platanus occidentalis)\) and green ash \((Fraxinus pennsylvanica)\) and a sub-canopy of box elder \((Acer negundo)\). 

\((\text{CEGL006406})\) Brandywine Creek; Red Clay Creek

**Silver Maple-Elm Floodplain Forest:** Forest that is more than 50% dominated by silver maple \((Acer saccharinum)\). 

\((\text{CEGL006001})\) Brandywine Creek

**Southern New England Red Maple Seepage Swamp:** A forest that is dominated by red maple \((Acer rubrum)\) and associated by green ash \((Fraxinus pennsylvanica)\) or white ash \((Fraxinus americana)\). 

\((\text{CEGL006406})\) Brandywine Creek; Red Clay Creek

**Successional Sweetgum Forest:** A forest that is dominated by sweetgum \((Liquidambar styraciflua)\). 

\((\text{CEGL007216})\) Brandywine Creek; Christina River; Red Clay Creek

**Successional Tuliptree Forest (Circumneutral Type):** A forest that is dominated by tuliptree \((Liriodendron tulipifera)\), often has an abundant layer of spicebush \((Lindera benzoin)\) and a rich diversity of herbs. 

\((\text{CEGL007220})\) Brandywine Creek; Red Clay Creek; White Clay Creek

*7220 tends to be younger and has a higher dominance of tuliptree than the Northern Coastal Plain/Piedmont Basic Mesic Hardwood Forest \((\text{CEGL006055})\).*

**Virginia Pine Successional Forest:** A dry forest dominated by Virginia pine \((Pinus virginiana)\). 

\((\text{CEGL002591})\) Dragon Run; Perch Creek

-Back to Key to Delaware Vegetation Communities-

Guide to Delaware Vegetation Communities-Spring 2009
Kent County Forests

Central Coastal Plain Basin Swamp: Forest dominated by sweetgum (*Liquidambar styraciflua*), red maple (*Acer rubrum*) and swamp blackgum (*Nyssa biflora*) with cypress swamp sedge (*Carex joorii*) present in the herbaceous layer.  (CEGL006223) Mispillion River

Chesapeake-Piedmont Red Maple-Lizard’s Tail Swamp: Forest co-dominated by red maple (*Acer rubrum*) and green ash (*Fraxinus pennsylvanica*) and having a well defined herbaceous layer of lizard’s tail (*Saururus cernuus*).  (CEGL006606) Mispillion River; St. Jones River

Coastal Loblolly Pine Wetland Forest: Wetland forest that is dominated by loblolly pine (*Pinus taeda*) and has an understory of red maple (*Acer rubrum*) and sweetgum (*Liquidambar styraciflua*).  (CEGL006137) Mispillion River; Murderkill River

Coastal Plain Oak Floodplain Swamp: Forest with a canopy of willow oak (*Quercus phellos*), pin oak (*Quercus palustris*), swamp chestnut oak (*Quercus michauxii*), sweetgum (*Liquidambar styraciflua*) and red maple (*Acer rubrum*) and containing a prominent understory of stout wood reedgrass (*Cinna arundinacea*).  (CEGL006605)

There are no locations currently known in Kent County, but it is thought to be in the County

Early to Mid-Successional Loblolly Pine Forest: A forest that is dominated by at least 60% coverage of loblolly pine (*Pinus taeda*) and has a distinct canopy and understory.  (CEGL006011) Murderkill River; St. Jones River

Loblolly Pine Plantation: Planted forest of loblolly pine (*Pinus taeda*) that is often in rows and dense.  (CEGL007179) Chester River; Choptank River; Murderkill River; St. Jones River

Mesic Coastal Plain Oak Forest: Wet forest that contains either or both of swamp white oak (*Quercus bicolor*) and swamp chestnut oak (*Quercus michauxii*).  (CEGL006390) Choptank River; Leipsic River; Little Creek; Mispillion River; Murderkill River; St. Jones River

Mid-Atlantic Coastal Plain Loblolly Pine Forest: A mature forest that is dominated by at 40% loblolly pine (*Pinus taeda*) and has an understory of oaks (*Quercus* spp.) and/or wild black cherry (*Prunus serotina*) and/or sassafras (*Sassafras albidum*).  (CEGL006040) Mispillion River; Murderkill River
Mid-Atlantic Mesic Mixed Hardwood Forest: Forest dominated by a mixture of tuliptree \textit{(Liriodendron tulipifera)}, American beech \textit{(Fagus grandifolia)}, sweetgum \textit{(Liquidambar styraciflua)}, white oak \textit{(Quercus alba)} and red maple \textit{(Acer rubrum)} \textit{(CEGL006075)}. Chester River; Choptank River; Duck Creek; Leipsic River; Little Creek; Mispillion River; Murderkill River; Nanticoke River; Simons River; Smyrna River

North Atlantic Coastal Oak-Holly Forest: Forest on flatwoods of the Choptank River that are dominated by American holly \textit{(Ilex opaca)} and have an understory of mountain laurel \textit{(Kalmia latifolia)}. \textit{(CEGL006378)} Choptank River

Northeastern Dry Oak-Hickory Forest: A forest that is dominated by oaks \textit{(Quercus} spp.) and lacks a prominent presence of tuliptree \textit{(Liriodendron tulipifera)} and American beech \textit{(Fagus grandifolia)}. \textit{(CEGL006336)} Leipsic River

Northern Coastal Plain-Piedmont Basic Mesic Hardwood Forest: A forest that is dominated by tuliptree \textit{(Liriodendron tulipifera)} in the canopy and has a rich diversity of herbs such as bloodroot \textit{(Sanguinaria canadensis)}, Christmas fern \textit{(Polystichum acrostichoides)}, horsebalm \textit{(Collinsonia canadensis)} and black cohosh \textit{(Cimicifuga racemosa)}. \textit{(CEGL006055)} Duck Creek; Leipsic River; St. Jones River

Northeastern Modified Successional Forest: Forest of mixed dominants that has been invaded by exotic/native invasive plants such as Oriental bittersweet \textit{(Celastrus orbiculatus)}, multiflora rose \textit{(Rosa multiflora)}, Osage-orange \textit{(Maclura pomifera)}, Japanese stiltgrass \textit{(Microstegium vimineum)} and Morrow’s honeysuckle \textit{(Lonicera morrowii)}. \textit{(CEGL006599)} Present in all watersheds except North and South Atlantic Strand

Red Maple-Sweetgum Swamp: A swamp with red maple \textit{(Acer rubrum)} and/or sweetgum \textit{(Liquidambar styraciflua)} dominant and lacking green ash \textit{(Fraxinus pennsylvanica)}. \textit{(CEGL006110)} Duck Creek; Leipsic River; Little Creek; Mispillion River; Murderkill River; Simons River; St. Jones River

Southern Red Maple-Blackgum Swamp Forest: Saturated swamp forest that has a co-dominance of red maple \textit{(Acer rubrum)} and blackgum \textit{(Nyssa sylvatica)}, \textit{(CEGL006238)} Mispillion River; St. Jones River

Southern Red Oak/Heath Forest: A mesic to dry forest that has a high amount of southern red oak \textit{(Quercus falcata)} associated by white oak \textit{(Quercus alba)} and a shrub layer of lowbush blueberry \textit{(Vaccinium pallidum)}. \textit{(CEGL006269)} Mispillion River; Murderkill River

Successional Maritime Forest: A forest that contains a canopy of wild black cherry \textit{(Prunus serotina)}, sweetgum \textit{(Liquidambar styraciflua)} and sassafras \textit{(Sassafras albidum)}. This community is often next to salt marshes. \textit{(CEGL006145)} Duck Creek; Prime Hook Creek
**Successional Sweetgum Forest**: A forest that is dominated by sweetgum (*Liquidambar styraciflua*). ([CEGL007216](#)) St. Jones River

**Successional Tuliptree Forest (Circumneutral Type)**: A forest that is dominated by tuliptree (*Liriodendron tulipifera*), often has an abundant layer of spicebush (*Lindera benzoin*) and a rich diversity of herbs. ([CEGL007220](#)) Leipsic River

*7220 tends to be younger and has a higher dominance of tuliptree than the Northern Coastal Plain/Piedmont Basic Mesic Hardwood Forest ([CEGL006055](#)).

**Virginia Pine Successional Forest**: A dry forest dominated by Virginia pine (*Pinus virginiana*). ([CEGL002591](#)) Chester River; Mispillion River; Murderkill River; Simons River

-Back to Key to Delaware Vegetation Communities-
Sussex County Forests

Ash-Swamp Blackgum Freshwater Tidal Swamp: Tidal swamp that is dominated or co-dominated by pumpkin ash (*Fraxinus profunda*), green ash (*F. pennsylvanica*) swamp blackgum (*Nyssa biflora*), red maple (*Acer rubrum*). (CEGL006287) Broad Creek; Deep Creek; Nanticoke River

Chesapeake Bay Cypress-Gum Swamp: Swamp forest dominated by bald cypress (*Taxodium distichum*) and swamp blackgum (*Nyssa biflora*) and associated by green ash (*Fraxinus pennsylvanica*) and pumpkin ash (*Fraxinus profunda*). Often present on blackwater river channels. (CEGL006214) Broad Creek; Deep Creek; Pocomoke River

Chesapeake-Piedmont Red Maple-Lizard’s Tail Swamp: Forest co-dominated by red maple (*Acer rubrum*) and green ash (*Fraxinus pennsylvanica*) and having a well defined herbaceous layer of lizards tail (*Saururus cernuus*). (CEGL006606) Indian River; Mispillion River; Nanticoke River

Coastal Loblolly Pine Wetland Forest: Wetland forest that is dominated by loblolly pine (*Pinus taeda*) and has an understory of red maple (*Acer rubrum*) and sweetgum (*Liquidambar styraciflua*). (CEGL006137) Assawoman Bay; Broad Creek; Cedar Creek; Indian River; Indian River Bay; Mispillion River; Nanticoke River; Red Mill Creek; Slaughter Creek

Coastal Oak-Laurel Forest: Dry forest in the Coastal Plain that has scarlet oak (*Quercus coccinea*), chestnut oak (*Quercus prinus*), black oak (*Quercus velutina*) and white oak (*Quercus alba*) present in the canopy. Often there is a dense understory of mountain laurel (*Kalmia latifolia*). (CEGL006374) Nanticoke River

Coastal Plain Atlantic White Cedar-Red Maple Swamp: A swamp where Atlantic white cedar (*Chamaecyparis thyoides*) is dominant and is associated by red maple (*Acer rubrum*). (CEGL006078) Broad Creek; Cedar Creek; Gravelly Branch; Indian River; Mispillion River; Nanticoke River; Prime Hook Creek

Coastal Plain Streamside Forest: Forest in which sycamore (*Platanus occidentalis*) is dominant. (CEGL006603) No locations are currently known in Delaware, but is thought to be in Sussex County

Early to Mid-Successional Loblolly Pine Forest: A forest that is dominated by at least 60% coverage of loblolly pine (*Pinus taeda*) and has a distinct canopy and understory (CEGL006011) Broad Creek; Broadkill River; Cedar Creek; Deep Creek; Gravelly Branch; Gum Branch; Indian River; Indian River Bay; Marshyhope Creek; Mispillion River; Nanticoke River; Pocomoke River; Rehoboth Bay; Slaughter Creek
Inland Dune Ridge Forest: Dry forest that contains areas of exposed sand, southern red oak (*Quercus falcata*) dominant in the overstory and a high amount of sand hickory (*Carya pallida*) in the understory.  

(CEGL006354) Broad Creek; Nanticoke River

Loblolly Pine Plantation: Planted forest of loblolly pine (*Pinus taeda*) that is often planted in rows and dense.  

(CCEGL007179) Broad Creek; Broadkill River; Bunting Branch; Cedar Creek; Deep Creek; Gum Branch; Gravelly Branch; Indian River; Indian River Bay; Houston Branch; Lewes-Rehoboth Canal; Little Assawoman Bay; Marshyhope Creek; Mispillion River; Mockingbird Branch; Nanticoke River; Prime Hook Creek; Pocomoke River; Red Mill Creek; Rehoboth Bay; Tanyard Branch; Wicomico River

Mesic Coastal Plain Oak Forest: Wet forest that contains either or both of swamp white oak (*Quercus bicolor*) and swamp chestnut oak (*Quercus michauxii*).  

(CEGGL006390) Bunting Branch; Indian River; Mispillion River; Mockingbird Creek; Prime Hook Creek

Mid-Atlantic Coastal Plain Loblolly Pine Forest: A mature forest that is dominated by at 40% loblolly pine (*Pinus taeda*) and has an understory of oaks (*Quercus* spp.) and/or wild black cherry (*Prunus serotina*) and/or sassafras (*Sassafras albidum*).  

(CEGGL006040) Cedar Creek; Deep Creek; Gum Branch; Indian River; Mispillion River; Nanticoke River; Prime Hook Creek

Mid-Atlantic Mesic Mixed Hardwood Forest: Forest dominated by a mixture of tuliptree (*Liriodendron tulipifera*), American beech (*Fagus grandifolia*), sweetgum (*Liquidambar styraciflua*), white oak (*Quercus alba*) and red maple (*Acer rubrum*).  

(CEGGL006075) Broadkill River; Bunting Branch; Cedar Creek; Deep Creek; Gum Branch; Indian River; Indian River Bay; Lewes-Rehoboth Canal; Little Assawoman Bay; Little Creek; Marshyhope Creek; Mispillion River; Murderkill River; Nanticoke River; Pocomoke River; Prime Hook Creek; Red Mill Creek; Rehoboth Bay

Mid to Late Successional Loblolly Pine-Sweetgum Forest: Successional forest that has a canopy of loblolly pine (*Pinus taeda*) and sweetgum (*Liquidambar styraciflua*).  

(CEGGL008462) Deep Creek; Nanticoke River; Prime Hook Creek

North Atlantic Coastal Oak-Holly Forest: Forest on floodplain benches of the Nanticoke River that are dominated by American holly (*Ilex opaca*) and have an understory of mountain laurel (*Kalmia latifolia*).  

(CEGGL006378) Nanticoke River

Northern Coastal Plain-Piedmont Basic Mesic Hardwood Forest: A forest that is dominated by tuliptree (*Liriodendron tulipifera*) in the canopy and has a rich diversity of herbs such as bloodroot (*Sanguinaria canadensis*), Christmas fern (*Polystichum acrostichoides*), horsebalm (*Collinsonia canadensis*) and black cohosh (*Cimicifuga racemosa*).  

(CEGGL006055) Mispillion River; Prime Hook Creek

Guide to Delaware Vegetation Communities-Spring 2009
**Northeastern Modified Successional Forest:** Forest of mixed dominants that has been invaded by exotic/native invasive plants such as Oriental bittersweet (*Celastrus orbiculatus*), multiflora rose (*Rosa multiflora*), Osage-orange (*Maclura pomifera*), Japanese stiltgrass (*Microstegium vimineum*) and Morrow’s honeysuckle (*Lonicera morrowii*). ([CEGL006599](#)) Present in all watersheds except North and South Atlantic Strand

**Red Maple-Sweetgum Swamp:** A swamp with red maple (*Acer rubrum*) and/or sweetgum (*Liquidambar styraciflua*) dominant and lacking green ash (*Fraxinus pennsylvanica*). ([CEGL006110](#)) Broad Creek; Cedar Creek; Deep Creek; Indian River; Indian River Bay; Mispillion River; Nanticoke River; Prime Hook Creek; Rehoboth Bay; Tanyard Branch

**Southern Red Maple-Blackgum Swamp Forest:** Saturated swamp forest that has a co-dominance of red maple (*Acer rubrum*) and blackgum (*Nyssa sylvatica*), ([CEGL006238](#)) Indian River Bay; Mispillion River; Nanticoke River

**Southern Red Oak/Heath Forest:** A mesic to dry forest that has a high amount of southern red oak (*Quercus falcata*) associated by white oak (*Quercus alba*) and a shrub layer of lowbush blueberry (*Vaccinium pallidum*). ([CEGL006269](#)) Broad Creek; Bunting Branch; Deep Creek; Gravelly Branch; Gum Branch; Indian River; Indian River Bay; Mispillion River; Mockingbird Creek; Nanticoke River, Rehoboth Bay

**Successional Maritime Forest:** A forest that contains a canopy of wild black cherry (*Prunus serotina*), sweetgum (*Liquidambar styraciflua*) and sassafras (*Sassafras albidum*). This community is often next to salt marshes. ([CEGL006145](#)) Prime Hook Creek

**Successional Sweetgum Forest:** A forest that is dominated by sweetgum (*Liquidambar styraciflua*). ([CEGL007216](#)) Prime Hook Creek

**Virginia Pine Successional Forest:** A dry forest dominated by Virginia pine (*Pinus virginiana*). ([CEGL002591](#)) Broad Creek; Cedar Creek; Deep Creek; Gravelly Branch; Gum Branch; Indian River Bay; Marshyhope Creek; Mispillion River; Nanticoke River; Wicomico River

**Wind-Tidal Cypress-Gum Swamp:** A swamp community that is co-dominated by bald cypress (*Taxodium distichum*) and swamp blackgum (*Nyssa biflora*) and associated by red maple (*Acer rubrum*) and sweetgum (*Liquidambar styraciflua*). Often has a hummock and hollow topography in peaty soils. ([CEGL004651](#)) Broad Creek

-Back to Key to Delaware Vegetation Communities-
Box Elder Floodplain Forest  G4G5  S2
NVC Alliance:  A.278-Acer negundo Temporarily Flooded Forest Alliance
NVC Association:  CEGL005033-Acer negundo Forest

Delaware Type Locality: Floodplain of Brandywine Creek just upstream of Thompson Mill Bridge in New Castle County.  
(39°49'16.87"N, 075°34'23.62"W)

Description: This forest community is found on active floodplains, sandbars and areas of disturbance of large rivers and streams in the Piedmont of Delaware. These communities typically receive temporary flooding in the spring. In some cases this is a successional community to a mature floodplain forest such as a Riverine Floodplain Forest (CEGL006036).

Besides the nominal species, other species in the canopy may include sycamore (Platanus occidentalis), red maple (Acer rubrum), sweetgum (Liquidambar styraciflua), tuliptree (Liriodendron tulipifera) and silver maple (Acer saccharinum). The understory is generally composed of smaller members of the canopy plus spicebush (Lindera benzoin). The shrub and herb layers can range from sparse to dense and can be joined by a thick vine layer. Common shrubs include elderberry (Sambucus canadensis), summer grape (Vitis aestivalis) and multiflora rose (Rosa multiflora). Herbs can include wild ginger (Asarum canadense), white violet (Viola striata), Virginia bluebells (Mertensia virginica) and lesser celandine (Ficaria verna).

Diagnostic Features: This community is dominated by boxelder (Acer negundo) and tends to be early successional though some examples may persist to mature forests.

Brandywine Creek State Park
New Castle County

Geology and Environmental Features: Box Elder Floodplain Forests are found in the naturally disturbed zones of floodplains or those places that get flooded a few times each year. Sometimes human disturbance, such as logging, in the floodplains can mimic the natural disturbance and create conditions favorable to the development of this community.

Landscape Position: Box Elder Floodplain Forests are found in the floodplains of large Piedmont streams in Delaware.

Associated Soil Series: Comus Silt Loam, Hatboro Silt Loam
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Warbling Vireo (*Vireo gilvus*)

**Non-Vascular Plants:** Unknown

**Vascular Plants:** Squaw-root (*Conophilus americana*)

**Distribution:** This community is found along the larger streams in the Piedmont of Delaware. Nationally, Box Elder Floodplain Forests can be found along the lower east coast and west to the Midwest.

**Estimated Acres in Delaware = 90.5 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Box Elder Floodplain Forest (Harrison 2004)

**New Jersey:** unknown

**Pennsylvania:** Sycamore-(river birch)-box elder floodplain forest (in part) (Fike 1999)

**Virginia:** unknown

-Back to New Castle County Forests-
Central Appalachian Dry-Mesic Chestnut Oak-Northern Red Oak Forest  G5  S1

NVC Alliance: A.250-Quercus prinus-Quercus rubra Forest Alliance
NVC Association: CEGL006057-Quercus prinus-Quercus rubra/Hamamelis virginiana Forest

Delaware Type Locality: Northwest facing slope in Rockford Park (Wilmington State Park) in Wilmington, De (39°46'7.09"N, 075°34'22.01"W).

Description: This forest community is found on upper slopes and ridgetops that have thin acidic nutrient poor soils. The closed to partially open canopy requires occasional fire for regeneration which make this community uncommon due to fire suppression. Wind-throws may occasional occur within stands of this community.

Chestnut oak (Quercus prinus) and sweet birch (Betula lenta) dominate these forests and may be joined by northern red oak (Quercus rubra), black oak (Q. velutina), white oak (Q. alba), American beech (Fagus grandifolia) and tuliptree (Liriodendron tulipifera). The understory may include flowering dogwood (Cornus florida), wild black cherry (Prunus serotina), red maple (Acer rubrum), sassafras (Sassafras albidum), eastern hop hornbeam (Ostrya virginiana) and witch-hazel (Hamamelis virginiana). Shrubs can include maple-leaf viburnum (Viburnum acerifolium), pink azalea (Rhododendron periclymenoides), mountain laurel (Kalmia latifolia), arrow-wood (V. dentatum) and early lowbush blueberry (Vaccinium pallidum). Herbs density ranges from sparse to diverse and can include partridge berry (Mitchella repens), tall rattlesnake root (Prenanthes altissima), woodland goldenrod (Solidago caesia), wild sarsaparilla (Aralia nudicaulis), white wood aster (Eurybia divaricata), spotted wintergreen (Chimaphila maculata), solomon’s seal (Polygonatum biflorum), jack-in-the-pulpit (Arisaema triphyllum), Christmas fern (Polystichum acrostichoides), Indian pipes (Monotropa uniflora), broad beech fern (Phegopteris hexagonoptera) and rattlesnake orchid (Goodyera pubescens).

Slope above Red Clay Creek
New Castle County

Diagnostic Features: The presence of chestnut oak and sweet birch points to this community and separates it from the Northeastern Coastal Plain/Piedmont Oak-Beech/Heath Forest (CEGL006919) which does not contain sweet birch. The presence of chestnut oak as a dominant or co-dominant separates this community from the Northern Piedmont Mesic Oak-Beech Forest (CEGL006921) which does not contain appreciable amounts of chestnut oak.
Geology and Environmental Features: Xeric upper slopes and ridgetops that have acidic and infertile soils.

**Landscape Position:** Steep and sometimes rocky slopes in the Piedmont

**Associated Soil Series:** Neshaminy-Talleyville-Urban Land Complex, Glenelg and Manor Loams

Species documented from this community

**Animals**

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** American Snout (*Libytheana carinenta*), Verry (*Catharus fuscescens*)

**Non-Vascular Plants:** Unknown

Distribution: This community found in the Red Clay Creek and Brandywine Creek watershed though it is also likely in the White Clay Creek watershed. Nationally this community is found from New Jersey west to West Virginia and south to Virginia.

Estimated Acres in Delaware = 114.9.0 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** Northern Appalachian Dry Oak Forest (Harrison 2004)

**New Jersey:** *Quercus prinus* - *Quercus (rubra, velutina) / Gaylussacia baccata* Forest (Breden et al 2001)

Chestnut Oak Forest (Collins and Anderson 1994)

**Pennsylvania:** Dry Oak-Heath Forest and Dry Oak-Heath Woodland (Fike 1999)

**Virginia:** Central Appalachian Dry-Mesic Chestnut Oak-Northern Red Oak Forest (Fleming, G.P., et al. 2006)

-Back to New Castle County Forests-
Central Appalachian/Northern Piedmont Chestnut Oak Forest  G5
S1 DNA
NVC Alliance: A.248-Quercus prinus-(Quercus coccinea, Quercus velutina) Forest Alliance
NVC Association: CEGL006299-Quercus prinus-Quercus (coccinea, velutina)/Kalmia latifolia/Vaccinium pallidum Forest

Delaware Type Locality: West facing slope above Brandywine Creek just downstream of Thompsons Bridge (39°48'55.33"N, 075°34'3.78"W).

Description: This forest community occupies dry acidic soils on mid to upper slopes in the Piedmont and is the typical oak forest for these soils. In Delaware examples there are often boulders and cobbles of Wissahickon Gneiss in the substrate. The stands in Delaware appear to represent the northern red oak (Quercus rubra) variant of this forest where Chestnut Oak (Quercus prinus) dominates the canopy and northern red oak is present in high amounts.

Other canopy associates may include black oak (Quercus velutina), white oak (Quercus alba), black gum (Nyssa sylvatica) and sassafras (Sassafras albidum). The understory is generally composed of red maple (Acer rubrum) and black gum (Nyssa sylvatica). Mountain laurel (Kalmia latifolia) is common in the shrub layer associated by maple-leaf viburnum (Viburnum acerifolium) and pink azalea (Rhododendron periclymenoides). The sparse herbaceous layer includes trailing arbutus (Epigaea repens), rattlesnake weed (Hieracium venosum), Indian pipes (Monotropa uniflora), spotted wintergreen (Chimaphila maculata) and bracken fern (Pteridium aquilinum).

Diagnostic Features: This community can be identified by the dominance of chestnut oak in the canopy and the dominance of mountain laurel in the understory/shrub layer. It is separated from the Northeastern Coastal Plain/Piedmont Oak-Beech/Heath Forest (CEGL006919) by the lack of or low abundance of American beech (Fagus grandifolia).

Brandywine Creek State Park
New Castle County

Geology and Environmental Features: These communities depend on occasional fires to prevent red maple from taking over dominance. Ice and wind, due to slope position are important disturbances in this community.

Landscape Position: Mid to upper slopes in the Piedmont

Associated Soil Series: Glenelg and Manor Loams

Guide to Delaware Vegetation Communities-Spring 2009
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated rare species:

**Animals:** Yellow-throated Warbler (*Dendroica dominica*), Northern Parula (*Parula americana*), American Redstart (*Setophaga ruticilla*), Broad-winged Hawk (*Buteo platypterus*), Hooded Warbler (*Wilsonia citrina*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Golden-seal (*Hydrastis canadensis*), Cluster-stemmed Nailwort (*Paronychia fastigiata var. fastigiata*), Cutleaf Goldenrod (*Solidago arguta*)

Distribution: This community is located in the Brandywine and Red Clay Creek watersheds in the Piedmont of Delaware. Nationally, this community ranges from Virginia and West Virginia north to Pennsylvania.

**Estimated Acres in Delaware = 47.3 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Central Appalachian/Northern Piedmont Chestnut Oak Forest (Harrison 2003)

**New Jersey:** not present
Pennsylvania: Dry Oak-mixed hardwood forest (Fike 1999)

Virginia: Central Appalachian/Northern Piedmont Chestnut Oak Forest (Fleming, G.P., et al 2006)

-Back to New Castle County Forests-
**Green Ash-Mixed Hardwood Floodplain Forest**  
GNR  S1

**NVC Alliance:** A.356-Fraxinus pennsylvanica-Acer rubrum-Ulmus americana Tidal Forest Alliance

**NVC Association:** CEGL006575-Fraxinus pennsylvanica-(Juglans nigra, Platanus occidentalis) Forest

**Delaware Type Locality:** Floodplain of Red Clay Creek, north of Barley Mill Road, near Mount Cuba in New Castle County.  
(39°46'35.26"N, 075°38'22.89"W)

**Description:** This forest community locates behind levees and low terraces that receive a cumulative annual flooding of less than one week per year. During most of the season the water table is high since the community is close to streams.

Typical canopy species include green ash (*Fraxinus pennsylvanica*) with either black walnut (*Juglans nigra*) or sycamore (*Platanus occidentalis*) as associates. Other canopy trees can include American elm (*Ulmus americana*), red maple (*Acer rubrum*), silver maple (*Acer saccharinum*) and pin oak (*Quercus palustris*). Understory species generally include regenerating canopy members. The shrub layer is composed of spicebush (*Lindera benzoin*), black-haw viburnum (*Viburnum prunifolium*) and arrowwood (*Viburnum dentatum*). Because of the natural disturbance in this community, aggressive species such as multiflora rose (*Rosa multiflora*) and Japanese honeysuckle (*Lonicera japonica*) can often be found in this community. Common herbs include yellow jewelweed (*Impatiens pallida*), orange-spotted jewelweed (*I. capensis*), mayapple (*Podophyllum peltatum*), skunk cabbage (*Symplocarpus foetidus*), jack-in-the-pulpit (*Arisaema triphyllum*) and Virginia creeper (*Parthenocissus quinquefolia*). In some cases this community is overridden by exotic species such as garlic mustard (*Alliaria petiolata*), ground ivy (*Glechoma hederacea*) and Japanese stiltgrass (*Microstegium vimineum*).

**Diagnostic Features:** This community can be distinguished from others by the dominance of green ash and the presence of black walnut or sycamore and a plethora of herbs.

**Floodplain of Red Clay Creek**  
New Castle County

**Geology and Environmental Features:** Green Ash-Mixed Hardwood Forests are often found on silts and clay loams, but can have coarser substrate in places of high water velocity.
**Landscape Position:** Floodplains of larger streams in the Piedmont

**Associated Soil Series:** Codorus Silt Loam, Hatboro Silt Loam

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Rough Bedstraw (*Galium asprellum*), Green Dragon (*Arisaema dracontium*), Canada Lily (*Lilium canadense* ssp. *canadense*)
Distribution: This community is restricted to the Piedmont of Delaware but no specific examples are currently known. Nationally it is found from New Jersey, Pennsylvania and Maryland.

**Estimated Acres in Delaware = 35.2 (January 2009)**

Equivalent or related communities in nearby states:

- **Maryland**: unknown
- **New Jersey**: Piedmont Swamp and Floodplain (Collins and Anderson 1994)
- **Pennsylvania**: Green Ash-(Black Walnut, Sycamore) Forest
- **Virginia**: not present

-[Back to New Castle County Forests-](#)
Mid-Atlantic Terrace Hardwood Floodplain Forest  
GNR S? D  
NVC Alliance: A.302-Acer saccharinum-Carya cordiformis Temporarily Flooded Forest  
NVC Association: CEGL006314-Liriodendron tulipifera-Fraxinus spp./Lindera benzoin-Viburnum prunifolium/Podophyllum peltatum Forest  

Delaware Type Locality: There are currently no known locations in Delaware but it is likely that it is present in the state. 

Description: This forest community is possibly in Delaware but there are presently no confirmed locations. Mid-Atlantic Terrace Floodplain Forests are rich forests that are found on the floodplains of large rivers.  

Common canopy species include tuliptree (Liriodendron tulipifera), green ash (Fraxinus pennsylvanica), American beech (Fagus grandifolia), northern red oak (Quercus rubra), black gum (Nyssa sylvatica) and wild black cherry (Prunus serotina). Shrubs may include spicebush (Lindera benzoin), blackhaw viburnum (Viburnum prunifolium) and American hornbeam (Carpinus caroliniana). A vine layer of poison ivy (Toxicodendron radicans) and Virginia creeper (Parthenocissus quinquefolia) may be present. Common herbs include white wood aster (Eurybia divaricata), mayapple (Podophyllum peltatum), Virginia bluebell (Mertensia virginica) and white thoroughwort (Ageratina altissima).  

Diagnostic Features: A floodplain forest with tuliptree in the canopy and Virginia bluebell in the herbaceous layer is indicative of this community.  

Geology and Environmental Features:  

Landscape Position: Floodplains on larger streams in the Piedmont  

Associated Soil Series: No current locations in Delaware but if found it would likely be in Codorus Silt Loam or Hatboro Silt Loam  

Species documented from this community  

Animals  

Guide to Delaware Vegetation Communities-Spring 2009
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** There are no known locations of this community in Delaware. If found it would likely be in the Piedmont. Nationally this community is known from Pennsylvania and New Jersey south to possibly Virginia.

**Estimated Acres in Delaware = 0+**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to New Castle County Forests-
Northeastern Coastal Plain/Piedmont Oak-Beech/Heath Forest
GNR S3
NVC Alliance: A.229-Fagus grandifolia-Quercus rubra-Quercus alba Forest Alliance
NVC Association: CEGL006919-Quercus prinus-Quercus velutina-Fagus grandifolia/Kalmia latifolia Forest

Delaware Type Locality: West facing slope in Brandywine Creek State Park in New Castle County. (39°48'30.10"N, 075°33'48.92"W)

Description: This forest community is located in the Piedmont on west to north-facing, mesic sheltered slopes. These slopes range from slightly sloping to steeply sloping and are generally mesic to dry-mesic.

Chestnut oak (Quercus prinus) and American beech (Fagus grandifolia) are co-dominant species with American beech becoming the overall dominant species on north-facing slopes. Other associates in the canopy can include white oak (Quercus alba), scarlet oak (Quercus coccinea), tuliptree (Liriodendron tulipifera) and red maple (Acer rubrum). The understory may include flowering dogwood (Cornus florida) and American holly (Ilex opaca). The shrub layer is generally dominated by mountain laurel (Kalmia latifolia) with associates of pink azalea (Rhododendron periclymenoides), highbush blueberry (Vaccinium corymbosum), early lowbush blueberry (V. pallidum), maple-leaf viburnum (Viburnum acerifolium) and black huckleberry (Gaylussacia baccata). Common herbs include rattlesnake weed (Hieracium venosum), wavy hairgrass (Deschampsia flexuosa), yellow eyed grass (Hypoxis hirsuta), common wood rush (Luzula multiflora), shaved sedge (Carex tonsa), Pennsylvania sedge (C. pensylvanica), resurrection fern (Polypodium virginianum) and partridge berry (Mitchella repens).

Diagnostic Features: The presence of chestnut oak and American beech help define and identify this community.

Geology and Environmental Features: This community is often found in places where there are large outcrops of Wissahickon Gneiss.

Landscape Position: Mid-slopes in the Piedmont
Associated Soil Series: Neshaminy-Talleyville Stony Silt Loam, Talleyville Silt Loam, Glenelg and Manor Loams

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: Bearded short-husk (*Brachyelytrum erectum*), Northern maidenhair fern (*Adiantum pedatum*), Large Tick-trefoil (*Desmodium glutinosum*), Northern Bush-Honeysuckle (*Diervilla lonicera*), Basil Bee-balm (*Monarda clinopodia*)

Distribution: This community is found in the northern Coastal Plain of Delaware in Kent and New Castle Counties. Nationally it is known only from Delaware and New Jersey.

Estimated Acres in Delaware = 76.4 (January 2009)
Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** South Jersey Beech-Oak Forest (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** unknown

*Back to New Castle County Forests*
Northeastern Dry Oak-Hickory Forest  G4G5  S1
NVC Alliance: A.239-Quercus alba-(Quercus rubra, Carya spp.) Forest Alliance
NVC Association: CEGL006336-Quercus (alba, rubra, velutina)/Cornus florida/Viburnum acerifolium Forest

**Delaware Type Locality:** Bombay Hook National Wildlife Refuge at Parson Point in Kent County.  (Need coordinates-AAA)

**Description:** This forest community occurs on well-drained slopes and other places where soil moisture is on the dry end of mesic. Ecologically it falls somewhere between a dry acid species poor forest and high diversity dry oak-hickory forest. This common community has few mature examples and those that remain are threatened by development pressure. Some locations of this type are succeeding to a more mesic type with red maple (*Acer rubrum*) but this process can be delayed by the use of fire through controlled burns.

White Oak (*Quercus alba*), northern red oak (*Q. rubra*) and black oak (*Q. velutina*) are the most common canopy associates in this community. They can be joined by pignut hickory (*Carya glabra*), shagbark hickory (*C. ovata*), mockernut hickory (*C. alba*), red maple (*Acer rubrum*), sassafras (*Sassafras albidum*) and serviceberry (*Amelanchier arborea*). The understory is composed of flowering dogwood (*Cornus florida*) and witch-hazel (*Hamamelis virginiana*). Sometimes early lowbush blueberry (*Vaccinium pallidum*) and huckleberry (*Gaylussacia* spp.) may be found here. Herbs common to this community include Pennsylvania sedge (*Carex pensylvanica*), rattlesnake weed (*Hieracium venosum*), false solomon’s seal (*Maianthemum racemosum*), white wood aster (*Eurybia divaricata*) and spotted wintergreen (*Chimaphila maculata*).

**Diagnostic Features:** The lack of or low abundance of tuliptree (*Liriodendron tulipifera*) and American beech (*Fagus grandifolia*) in the canopy can separate this community from both the Northern Coastal Plain/Piedmont Basic Mesic Hardwood Forest (*CEGL.006055*) and the Northern Piedmont Mesic Oak-Beech Forest (*CEGL.006921*).

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**Bombay Hook National Wildlife Refuge**

**Kent County**

**Geology and Environmental Features:** Well drained loamy sand on mid to upper slopes, but can be found on a wide range of geologic types.

**Landscape Position:** Mid to upper slopes in the Piedmont and dry places in the Coastal Plain

Guide to Delaware Vegetation Communities-Spring 2009
**Associated Soil Series:** Pineyneck Loam, 0 to 2 percent slopes

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is found in the Piedmont and Coastal Plain of Delaware. Nationally, it is found on the east coast from Maine south to Virginia.

**Estimated Acres in Delaware = 25.4 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Dry Oak-Hickory Forest (Harrison 2004)

**New Jersey:** Mesic Oak Forest (Breden et al 2001)
North Jersey Mixed Oak Forest (Collins and Anderson 1994)

**Pennsylvania:** Dry Oak- Mixed Hardwood Forest, and Red Oak- Mixed Hardwood Forest (Fike 1999)

**Virginia:** Northeastern Acidic Oak-Hickory Forest (Fleming, G.P., et al 2006)

-Back to Kent County Forests-
**Northeastern Pin Oak-Swamp White Oak Forest**

**GNR S3?**

**NVC Alliance:** A.329-Quercus palustris-(Quercus bicolor) Seasonally Flooded Forest Alliance

**NVC Association:** CEGL006240-Quercus palustris-(Quercus bicolor)-Acer rubrum/Vaccinium corymbosum/Osmunda cinnamomea Forest

**Delaware Type Locality:** TBD

**Description:** This depression forest community that is seasonally flooded is dominated by pin oak (*Quercus palustris*), red maple (*Acer rubrum*), sweetgum (*Liquidambar styraciflua*) and black gum (*Nyssa sylvatica*). The understory is composed of sweetbay (*Magnolia virginiana*) and a few American hollies (*Ilex opaca*). Highbush blueberry (*Vaccinium corymbosum*) and common greenbrier (*Smilax rotundifolia*) composed the shrub and vine layer. No herbs have been documented from this community.

**Diagnostic Features:** This community is essentially a Coastal Plain Pond with a forested canopy. The dominance or co-dominance of pin oak (*Quercus palustris*) and red maple (*Acer rubrum*) serve to identify this community.

**Geology and Environmental Features:** This community often occurs on soils that have a hardpan underneath that impedes the drainage of water. They often fill with water during the winter and spring and then dry out in the late summer to fall.

**Landscape Position:** Flat wood areas with little slope.

**Associated Soil Series:** Matapeake Silt Loam, Johnston Loam

**Species documented from this community**

- **Animals**
- **Non-Vascular Plants**
- **Vascular Plants**

**Associated Rare Species:**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
**Vascular Plants:** unknown

**Distribution:** This community is found in the Blackbird Creek and C and D Canal watersheds. It is likely also found in the Chester River and Sassafras River watersheds. Nationally it is found on the east coast from New Hampshire south to Virginia.

**Estimated Acres in Delaware = ? (October 2008)**

**Equivalent or related communities in nearby states:**

- **Maryland:** ?
- **New Jersey:** ?
- **Pennsylvania:** ?
- **Virginia:** ?

*Back to New Castle County Forests*
Northern Piedmont Mesic Oak-Beech Forest GNR S5 DNP
NVC Alliance: A.229-Fagus grandifolia-Quercus rubra-Quercus alba Forest Alliance
NVC Association: CEGL006921-Fagus grandifolia-Betula lenta-Quercus (alba, rubra)/Carpinus caroliniana Forest

**Delaware Type Locality:** East facing slope above Brandywine Creek on the Granoque Property in New Castle County (39°49'13.12"N, 075°34'31.10"W)

**Description:** This forest community occurs on mesic substrates and is characterized by not being dominated by any one species but rather is a large heterogeneous mixture. The Northern Piedmont Mesic Oak-Beech Forest may have sweet birch (*Betula lenta*) present, whereas the Coastal Plain analogue, Mid-Atlantic Mesic Mixed Hardwood Forest (*CEGL006075*) has species such as American holly (*Ilex opaca*) and sweetgum (*Liquidambar styraciflua*). This forest is the most common type in all of the Piedmont watersheds in Delaware. In some older reports and the State Wildlife Action Plan this community may be called the Mesic Piedmont Mixed Hardwood Forest.

Tuliptree (*Liriodendron tulipifera*) and American beech (*Fagus grandifolia*) are frequent in the canopy and are associated by white oak (*Quercus alba*), northern red oak (*Quercus rubra*), black oak (*Quercus velutina*) and hickory (*Carya* spp.) Understory associates include American hornbeam (*Carpinus caroliniana*), sweet birch (*Betula lenta*), red maple (*Acer rubrum*), black gum (*Nyssa sylvatica*), American beech and flowering dogwood (*Cornus florida*). The shrub and herbaceous layers can vary depending upon site conditions. Common shrubs include spicebush (*Lindera benzoin*), arrow-wood (*Viburnum dentatum*) and blackhaw viburnum (*Viburnum prunifolium*). Mayapple (*Podophyllum peltatum*), jack-in-the-pulpit (*Arisaema triphyllum*), enchanter’s nightshade (*Circaea lutetiana*), Christmas fern (*Polystichum acrostichoides*), white wood aster (*Eurybia divaricata*), Solomon’s seal (*Polygonatum biflorum*), bloodroot (*Sanguinaria canadensis*), white avens (*Geum canadense*), false Solomon’s seal (*Maianthemum racemosum*), Virginia creeper (*Parthenocissus quinquefolia*), smooth wild licorice (*Galium circasezens*), rattlesnake fern (*Botrychium virginianum*), and American hog peanut (*Amphicarpaea bracteata*) are common herbs found in this community.

**Diagnostic Features:** This community can at times be difficult to separate from the Successional Tuliptree Forest (*CEGL007220*) or the Mesic Rich Forest (*CEGL006055*). The Northern Piedmont Mesic Oak-Beech Forest has a higher amount of American beech than either of the above forests and is not dominated by any one species but is rather a mixture. The Mesic Rich Forest is generally dominated by tuliptree and has a richer herbaceous layer.

**Beaver Branch in Brandywine Creek New Castle County**

*Guide to Delaware Vegetation Communities-Spring 2009*
Geology and Environmental Features: Gently sloping sites that can be rocky.

**Landscape Position:** Mesic slopes or flatwoods that are mesic being neither wet or dry.

**Associated Soil Series:** Glenelg and Manor Loams, Neshaminy and Talleyville Very Stony Silt Loam, Talleyville Silt Loam, Aldino Silt Loam

Species documented from this community

**Animals**

- Milk Snake (*Lampropeltis triangulata*)
- Mournful Underwing (*Catocala flebilis*)
- Clouded Underwing (*Catocala nebulosa*)
- Habis Underwing (*Catocala habilis*)
- An Underwing Moth (*Catocala retecta*)
- Dark Stoneroot Borer Moth (*Papaipema duplicata*)
- Yellow Stoneroot Borer Moth (*Papaipema astuta*)
- Veery (*Catharus fuscescens*)

**Non-Vascular Plants:** unknown

**Vascular Plants**

- Doll Eyes (*Actaea pachypoda*)
- Hairy Wood Brome Grass (*Bromus pubescens*)
- Sicklepod (*Arabis canadensis*)
- Squawroot (*Conopholis americanus*)
- Slender Muhly (*Muhlenbergia tenuiflora*)
- Davis Sedge (*Carex davisi*)
- Torrey’s Wild Licorice (*Galium lanceolatum*)
- Hairy Jointed Meadow-parsnip (*Thaspium barbinode*)
- Bottle Brush Grass (*Elymus hystrix*)
- Eastern Hop Hornbeam (*Ostrya virginiana*)
- Basil Bee-balm (*Monarda clinopodia*)
- Shagbark Hickory (*Carya ovata*)
- Golden-seal (*Hydrastis canadensis*)
- Torrey’s Wild Licorice (*Galium lanceolatum*)
- Large Yellow Lady’s-Slipper (*Cypripedium parviflorum var. pubescens*)
- Spreading Chervil (*Chaerophyllum procumbens var. procumbens*)
- One-flowered Broomrape (*Orobanche uniflora*)
- Two-leaf Bishop’s Cap (*Mitella diphylla*)
- American Wintergreen (*Pyrola americana*)
- Shinleaf (*Pyrola elliptica*)
- Woodland Agrimony (*Agrimonia rostellata*)
- Bristly Sedge (*Carex leptalea*)
- Poke Milkweed (*Asclepias exaltata*)

Guide to Delaware Vegetation Communities-Spring 2009
Distribution: This community is present throughout the Piedmont of Delaware and is perhaps most common in the White Clay Creek Valley. Nationally this community is found from Pennsylvania and New Jersey south to Maryland.

Estimated Acres in Delaware = 5,778.5 (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: North Jersey Mixed Oak Forest (Collins and Anderson 1994)

Pennsylvania: Red Oak-Mixed Hardwood Forest

Virginia: not present

-Back to New Castle County Forests-
Red Maple-Sweetgum Swamp    G4G5    S5
NVC Alliance: A.321-Liquidambar styraciflua-(Acer rubrum) Seasonally Flooded Forest Alliance
NVC Association: CEGL006110-Liquidambar styraciflua-Acer rubrum-Quercus phellos/Leucothoe racemosa Forest

Delaware Type Locality: Nanticoke River floodplain north of DE 404 in Sussex County (38°42'32.86"N, 75°33'24.50"W).

Description: Red Maple-Sweetgum Swamps can occur in all floodplains and are characterized by seasonal overbank flooding. They can also be found in moist to wet depressions. This swamp community is dominated by red maple (Acer rubrum) and sweetgum (Liquidambar styraciflua) and typically lack green ash (Fraxinus pennsylvanica).

Besides red maple and sweetgum other species that may occur in the canopy include white oak (Quercus alba), sassafras (Sassafras albidum), black gum (Nyssa sylvatica), sweetbay (Magnolia virginica), American elm (Ulmus americana), American hornbeam (Carpinus caroliniana), persimmon (Diospyros virginiana) and tuliptree (Liriodendron tulipifera). The understory is typically composed of American holly (Ilex opaca) and spicebush (Lindera benzoin). Sweet pepperbush (Clethra alnifolia), highbush blueberry (Vaccinium corymbosum), elderberry (Sambucus canadensis) and swamp azalea (Rhododendron viscosum) compose the shrub layer. A vine layer of common greenbrier (Smilax rotundifolia), Virginia creeper (Parthenocissus quinquefolia) and Japanese honeysuckle (Lonicera japonica) is usually present. A diverse herb layer is generally composed of lizard’s tail (Saururus cernuus), orange-spotted jewelweed (Impatiens capensis), skunk cabbage (Symplocarpus foetidus) and false nettle (Boehmeria cylindrica). Other herbs that may include jack-in-the-pulpit (Arisaema triphyllum), stout wood reedgrass (Cinna arundinacea), fowl mannagrass (Glyceria striata), white avens (Geum canadense), Canadian black snakeroot (Sanicula canadensis), netted chainfern (Woodwardia areolata) and sensitive fern (Onoclea sensibilis).

Diagnostic Features: This community can be distinguished from other swamp communities with red maple and sweetgum by its lack of green ash (Fraxinus pennsylvanica).
Geology and Environmental Features: The substrate of this community is characterized by mineral soils and generally acidic, gleyed or mottled, sandy or clay loams. The water table in this community may be perched.

Landscape Position: This community occurs in depressions and low areas of the Coastal Plain and is very scattered in the Piedmont.

Associated Soil Series: Watchung Very Stony Silt Loam, Watchung and Calvert Silt Loams, Carmichael Loam, Matapeake Silt Loam, Mullica Mucky Sandy Loam, Pineyneck Loam, Corsica Mucky Loam, Hurlock Sandy Loam, Fallsington Loam

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: Cypress Sedge (*Carex joorii*), Yellow Passionflower (*Passiflora lutea*)
Distribution: This community is generally located on the upper tributaries of most of the Coastal Plain streams and in the Piedmont in the Red Clay Creek and Brandywine Creek watersheds in Delaware. Nationally is located from New York south to Georgia and west to Louisiana and Arkansas.

Estimated Acres in Delaware = 19,606.8 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** Red Maple-Sweetgum Swamp (Harrison 2004)

**New Jersey:** Red Maple-Sweetgum Swamp (Breden et al 2001)

Inner Coastal Plain Hardwood Swamp Forest (Collins and Anderson 1994)

**Pennsylvania:** unknown

**Virginia:** Coastal Plain Depression Swamp (Red Maple-Sweetgum-Willow Oak Type) (Fleming, G.P., et al 2006)

-Back to Kent County Forests-
-Back to New Castle County Forests-
-Back to Sussex County Forests-
Riverine Floodplain Forest (Early Successional Type)
GNR    S3S4
NVC Alliance: A.288-Platanus occidentalis-(Fraxinus pennsylvanica, Celtis laevigata, Acer saccharinum) Temporarily Flooded Forest Alliance
NVC Association: CEGL006036-Platanus occidentalis-Fraxinus pennsylvanica Forest

Delaware Type Locality: Red Clay Creek floodplain just upstream of Wooddale Bridge in New Castle County (39°46'2.32"N, 075°38'7.96"W).

Description: This forest community is the typical sycamore (Platanus occidentalis) forest of the northeast that is located on medium gradient streams in the Piedmont. The floodplains on which they occur receive a high amount of flooding.

Sycamore and green ash (Fraxinus pennsylvanica) co-dominate the canopy and can be associated by black walnut (Juglans nigra), wild black cherry (Prunus serotina), red maple (Acer rubrum), tuliptree (Liriodendron tulipifera), flowering dogwood (Cornus florida) and silver maple (Acer saccharinum). Boxelder (Acer negundo) is common in the understory. Spicebush (Lindera benzoin) is common in the shrub layer. Poison ivy (Toxicodendron radicans) can often be found climbing the trees in this community. Common herbs include Mayapple (Podophyllum peltatum), skunk cabbage (Symplocarpus foetidus), enchanter’s nightshade (Circaea lutetiana), false nettle (Boehmeria cylindrica), jack-in-the-pulpit (Arisaema triphyllum), orange-spotted jewelweed (Impatiens capensis), eastern waterleaf (Hydrophyllum virginianum) and violet (Viola spp.) Exotic invasive species such as Japanese honeysuckle (Lonicera japonica), Oriental bittersweet (Celastrus orbiculatus), Japanese stiltgrass (Microstegium vimineum), multiflora rose (Rosa multiflora) and lesser celandine (Ficaria verna) can be encountered in many of the floodplain forests of the Piedmont.

Diagnostic Features: Sycamore and green ash are the common canopy species in this community. Box elder is characteristic of the subcanopy for this community.

Floodplain of Red Clay Creek
New Castle County

Geology and Environmental Features: Cobble or sand substrate of islands or cobble shores.
**Landscape Position:** Floodplains of larger streams

**Associated Soil Series:** Codorus Silt Loam

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Lowland Brittle Fern (*Cystopteris protrusa*), Slender Sedge (*Carex gracilescens*)

**Distribution:** This community is common on river floodplains in the Piedmont and adjacent Coastal Plain in Delaware. Nationally this community can be found mostly in the Northeast and is disjunct south to Delaware and the District of Columbia.

**Estimated Acres in Delaware = 37.8 (January 2009)**
Equivalent or related communities in nearby states:

**Maryland**: not present

**New Jersey**: unknown

**Pennsylvania**: unknown

**Virginia**: Piedmont/Mountain Alluvial Forest (Tulip-Poplar-Green Ash Type) (Fleming, et al 2006)

*Back to New Castle County Forests*
Silver Maple-Elm Floodplain Forest  GNR  S?
NVC Alliance: A.299-Acer (rubrum, saccharinum)-Ulmus americana Temporarily Flooded Forest Alliance
NVC Association: CEGL006001-Acer saccharinum-Ulmus americana/Onoclea sensibilis Forest

Delaware Type Locality: There are currently no confirmed locations for this community in Delaware.

Description: This forest community occupies floodplains that receive regular flooding on the Christina River and Brandywine Creek. The closed canopy may have scattered openings caused by scouring, uprooting or ice damage. Most examples in Delaware have been invaded by Japanese hops (*Humulus japonica*) and contain little of the natural diversity associated with this community.

Besides silver maple (*Acer saccharinum*) other species in the canopy may include sycamore (*Platanus occidentalis*), American elm (*Ulmus americana*), slippery elm (*Ulmus rubra*), black willow (*Salix nigra*), boxelder (*Acer negundo*), river birch (*Betula nigra*) and green ash (*Fraxinus pennsylvanica*). The understory is generally sparse from the disturbance and is composed of elderberry (*Sambucus canadensis*) and spicebush (*Lindera benzoin*). A vine layer of Virginia creeper (*Parthenocissus quinquefolia*), American ground nut (*Apios americana*) and American hog-peanut (*Amphicarpaea bracteata*) may be present. Typical herbs include goblet aster (*Symphyotrichum lateriflorum*), false nettle (*Boehmeria cylindrica*), Virginia wild rye (*Elymus virginicus*), yellow jewelweed (*Impatiens pallida*), sensitive fern (*Onoclea sensibilis*) and stinging nettle (*Urtica dioica*). Some exotic invasive species may be present due to the disturbance conditions of the community and include Japanese honeysuckle (*Lonicera japonica*) and Japanese stiltgrass (*Microstegium vimineum*).
Diagnostic Features: This community can be identified by the greater than 50% dominance of silver maple in the canopy.

Geology and Environmental Features: This community is located in floodplains which receive annual flooding, usually in the spring. Floods may range from none at all during dry years to many. Debris (rack lines) and abandoned channels in the floodplain can often be found in this community, which are left from the flooding.

Landscape Position: Floodplains of larger streams in the Piedmont

Associated Soil Series: Codorus Silt Loam

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: Silver Maple-Elm forests likely occur on large creeks in the Piedmont of Delaware. Nationally, they are known from New Jersey and Delaware due west to Iowa and Missouri.

Estimated Acres in Delaware = 0+ (January 2009)
Equivalent or related communities in nearby states:

**Maryland**: Silver Maple-Elm-(Eastern Cottonwood) Forest (Harrison 2004)

**New Jersey**: Piedmont Swamp and Floodplain (Collins and Anderson 1994)

**Pennsylvania**: Silver Maple Floodplain Forest

**Virginia**: not present

- Back to New Castle County Forests -
Southern New England Red Maple Seepage Swamp  G4G5   S1
DNA
NVC Alliance: A.316-Acer rubrum-Fraxinus pennsylvanica Seasonally Flooded Forest Alliance
NVC Association: CEGL006406-Acer rubrum-Fraxinus (pennsylvanica, americana)/Lindera benzoin/Symplocarpus foetidus Forest

Delaware Type Locality: Seepage flowing into the south side of Rocky Run in Brandywine Creek State Park in New Castle County (39°48'49.91"N, 075°33'39.52"W).

Description: This seepage forest community is dominated by red maple (Acer rubrum). These seepages occur in seasonally saturated situations on slightly sloping hillsides, along small streams and in basins that receive overland flooding in addition to groundwater influence. They are generally acidic.

Red maple is dominant in the canopy and is associated by green ash (Fraxinus pennsylvanica) or white ash (F. americana). Other canopy associates may include tuliptree (Liriodendron tulipifera), swamp white oak (Quercus bicolor), American elm (Ulmus americana) and slippery elm (Ulmus rubra). Black ash (Fraxinus nigra) may occur as scattered individuals in the understory. Shrubs may include winterberry (Ilex verticillata), swamp azalea (Rhododendron viscosum), sweet pepperbush (Clethra alnifolia), spicebush (Lindera benzoin) and highbush blueberry (Vaccinium corymbosum). The herbaceous layer characteristically includes skunk cabbage (Symplocarpus foetidus) and cinnamon fern (Osmunda cinnamomea) and are associated by orange-spotted jewelweed (Impatiens capensis), jack-in-the-pulpit (Arisaema triphyllum), tussock sedge (Carex stricta), false hellebore (Veratrum viride), Canadian clearweed (Pilea pumila) and manna grass (Glyceria spp.).

Diagnostic Features: This is a community that is dominated by red maple and associated by green ash or white ash.

Brandywine Creek State Park
New Castle County
Geology and Environmental Features: Soils are usually shallow to moderately deep mucks over mineral soils.

Landscape Position: Piedmont seepages on floodplains and lower slopes in northern Delaware.

Associated Soil Series: Hatboro Silt Loam

NWI Classification:

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: Black Ash, Butternut (*Juglans cinerea*), Torrey’s Wild Licorice (*Galium lanceolatum*), poison sumac (*Toxicodendron vernix*), Nodding Sedge (*Carex gynandra*), bristly stalk sedge (*Carex leptalea*),
**Distribution**: This community is known from the Brandywine and Red Clay Creek watersheds in the Piedmont of Delaware. Nationally this community is found on the east coast from New Hampshire south to Virginia.

**Estimated Acres in Delaware = 24.8 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland**: Southern New England Red Maple Seepage Swamp (Harrison 2004)

**New Jersey**: Red Maple Swamp (Breden et al 2001)

Piedmont Swamp and Floodplain (Collins and Anderson 1994)

**Pennsylvania**: unknown


-[Back to New Castle County Forests-](#)
Successional Sweetgum Forest  GNA  SNA  DNA
NVC Alliance: A.234-Liquidambar styraciflua Forest Alliance
NVC Association: CEGL007216-Liquidambar styraciflua Forest

**Delaware Type Locality:** Woods on the property of Concord High School in northern New Castle County (39°49'55.98"N, 75°31'35.59"W).

**Description:** Successional Sweetgum Forests are often located on abandoned agricultural fields, clear-cuts and other places where there has been disturbance due to removal of the canopy. These forests are generally intermediate to a more mature forest containing oaks or mixed hardwoods but can in some instances, due to deer browsing, become a mature forest of its own, especially in the Piedmont of Delaware.

Most examples in Delaware are almost wholly dominated by sweetgum (*Liquidambar styraciflua*). In some stands there may scattered individuals of loblolly pine (*Pinus taeda*), wild black cherry (*Prunus serotina*) and tuliptree (*Liriodendron tulipifera*) mixed in. More mature examples may have secondary layers containing spicebush (*Lindera benzoin*) and red maple (*Acer rubrum*) in the understory, highbush blueberry (*Vaccinium corymbosum*) and arrow-wood (*Viburnum dentatum*) in the shrub layer. Herbs in this community may include orange jewelweed (*Impatiens capensis*), jack-in-the-pulpit (*Arisaema triphyllum*), mayapple (*Podophyllum peltatum*), woodland sedge (*Carex blanda*) and swan’s sedge (*Carex swanii*).

**Diagnostic Features:** The overwhelming dominance of young to mature age sweetgum identifies this community. This community is sometimes nearly 100% sweetgum.

**Prime Hook National Wildlife Refuge**
**Sussex County**

**Geology and Environmental Features:** This community is not known to have a geological relationship and is a disturbance community.

**Landscape Position:** This community can occur anywhere there has been clearing of land.
Associated Soil Series: This is a successional community and is not particular to a specific soil series.

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is scattered throughout the State of Delaware and many more sites are likely to be found. Nationally it is known throughout the Southeast and north along the East Coast to New Jersey.

Estimated Acres in Delaware = 514.8 (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: unknown
Pennsylvania: not present

Virginia: unknown

-Back to Kent County Forests-
-Back to New Castle County Forests-
-Back to Sussex County Forests-
### Successional Tuliptree Forest

**NVC Alliance:** A.236-Liriodendron tulipifera Forest Alliance  
**NVC Association:** CEGL007220-Liriodendron tulipifera/(Cercis canadensis)/(Lindera benzoin) Forest

**Delaware Type Locality:** Forest in the upper headwaters of Hurricane Run of Brandywine Creek in New Castle County (39°49'21.17"N, 075°33'3.41"W).

**Description:** This community is similar to mesic rich forests but is invaded by aggressive species and lacks the rich diversity of the true rich forest. It may have some of the species associated with the rich forest such as bloodroot (*Sanguinaria canadensis*) and broad beech fern (*Phegopteris hexagonoptera*).

The canopy is composed of tuliptree (*Liriodendron tulipifera*) occurring with or co-dominating with northern red oak (*Quercus rubra*) and white ash (*Fraxinus americana*). Other canopy members may include white oak (*Quercus alba*), chestnut oak (*Quercus prinus*), mockernut hickory (*Carya alba*), bitternut hickory (*Carya cordiformis*), slippery elm (*Ulmus rubra*), black gum (*Nyssa sylvatica*), American beech (*Fagus grandifolia*) and black walnut (*Juglans nigra*). The understory is often of the canopy members plus red maple (*Acer rubrum*), spicebush (*Lindera benzoin*) and pawpaw (*Asimina triloba*). Maple-leaf viburnum (*Viburnum acerifolium*) and arrowwood (*Viburnum dentatum*) are prominent shrubs. Most of the vine layer is composed of exotic species such as Oriental bittersweet (*Celastrus orbiculatus*), multiflora rose (*Rosa multiflora*) and Japanese barberry (*Berberis thunbergii*). One native can be found in the vine layer, white-leaf greenbrier (*Smilax glauca*). The rich herb layer of these forests are composed of jack-in-the-pulpit (*Arisaema triphyllum*), sensitive fern (*Onoclea sensibilis*), broad beech fern (*Phegopteris hexagonoptera*), Pennsylvania sedge (*Carex pennsylvanica*), hay-scented fern (*Dennstaedtia punctilobula*), bloodroot (*Sanguinaria canadensis*), mayapple (*Podophyllum peltatum*) and New York fern (*Thelypteris noveboracensis*).

### Diagnostic Features

The dominance of tuliptree helps to identify this community. This community can be found in both the Piedmont and Coastal Plain.

#### Geology and Environmental Features

This community is often found in places where there are increased nutrients.
**Landscape Position:** Mid to upper slopes and flat areas in the Piedmont of Delaware

**Associated Soil Series:** Glenelg and Manor Loams, Talleyville Silt Loam

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** Mottled Duskywing (*Erynnis martialis*), Franck’s Sphinx (*Sphinx franckii*), Longtail Salamander (*Eurycea longicauda*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Woodland Agrimony (*Agrimonia rostellata*)

**Distribution:** Although no locations are currently known for this community in Delaware, it would likely be found in the Piedmont. This community is found from Virginia and West Virginia north into Pennsylvania.

**Estimated Acres in Delaware = 1,144.7 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** unknown
**New Jersey**: not present

**Pennsylvania**: unknown

**Virginia**: Basic Mesic Forest (Fleming et al. 2001)

-Back to Kent County Forests-
-Back to New Castle County Forests-
Ash-Swamp Blackgum Freshwater Tidal Swamp  G3  S3S4  D
NVC Alliance:  A.356-Fraxinus pennsylvanica-Acer rubrum-Ulmus americana Tidal Forest Alliance
NVC Association:  CEGL006287-Fraxinus (profunda, pennsylvanica)-(Nyssa biflora)/Polygonum arifolium Forest

Delaware Type Locality:  Nanticoke Wildlife Area across from Philips Landing in Sussex County (38°34'1.41"N, 075°40'12.30"W).

Description:  This tidal swamp community can have an open to closed canopy.  In Delaware it occurs on the edges of tidal streams within the Nanticoke River watershed.  Diurnal or irregular tidal flooding is typical for this community.  The canopy is composed of pumpkin ash (Fraxinus profunda), green ash (Fraxinus pennsylvanica), swamp black gum (Nyssa biflora), red maple (Acer rubrum) and sweetgum (Liquidambar styraciflua).  The shrub layer is often well developed and thick.  Common shrubs include sweet pepperbush (Clethra alnifolia), fetterbush (Leucothoe racemosa), winterberry (Ilex verticillata), seaside alder (Alnus maritima), possum-haw viburnum (Viburnum nudum) and highbush blueberry (Vaccinium corymbosum).  The herb layer can be variable but common herbs include netted chain fern (Woodwardia areolata), Virginia chain fern (Woodwardia virginica), halbeard-leaf tearthumb (Polygonum arifolium), Canadian clearweed (Pilea pumila), blueflag iris (Iris versicolor), swamp beggar ticks (Bidens discoidea), Collins sedge (Carex collinsi) and stinging nettle (Urtica dioica).

Diagnostic Features:  Presence at the upper limits of tidal influence or somewhat beyond and a canopy of pumpkin ash, green ash and swamp black gum.

Geology and Environmental Features:  This community occurs on the edges of freshwater tidal rivers especially those in the Chesapeake Bay watershed.  In the Delaware some of the best examples are on the Nanticoke River, Deep Creek and Broad Creek.  These communities receive diurnal tidal flooding and have hummock and hollow topography with the hollows flooded during high tide.  This community tends to be stressed due to rising sea level and increasing salinity in some areas.
**Landscape Position:** Floodplains subject to diurnal flooding from freshwater.

**Associated Soil Series:** Lenape-Nanticoke complex, very frequently flooded, tidal

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated rare species:**

**Animals:** Harlequin Darner (*Gomphaeschna furcillata*), Brown Elfin (*Callophys angustinus*), Hessel’s Hairstreak (*Callophys hesseli*), Barred Owl (*Strix varia*), Bald Eagle (*Haliaetus leucocephalus*), Pied-billed Grebe (*Podilymbus podiceps*) and Four-toed Salamander (*Hemidactylium scutatum*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Seaside Alder (*Alnus maritima*), Lake Bank Sedge (*Carex lacustris*), Lang’s Bitter-cress (*Cardamine longii*), Sheep Laurel (*Kalmia angustifolia*), Virginia Bunchflower (*Melanthium virginianum*) and Dillen Tick Trefoil (*Desmodium glabellum*)

**Distribution:** This community is known from the Nanticoke River drainage in Delaware. Nationally, it is confined to the *Delmarva Peninsula*.

**Estimated Acres in Delaware = 1,042.0 (January 2009)**
Equivalent or related communities in nearby states:

**Maryland:** Ash-Blackgum Freshwater Tidal Swamp (Harrison 2004)

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** Mid-Atlantic Tidal Hardwood Swamp (Fleming, G.P., et al 2006)

-Back to Sussex County Forests-
Central Appalachian Basic Seepage Swamp

**NVC Alliance:** A.347-Fraxinus nigra-Acer rubrum Saturated Forest Alliance

**NVC Association:** CEGL008416-Acer rubrum-Fraxinus americana-Fraxinus nigra-Liriodendron tulipifera/Carex bromoides-Caltha palustris Forest

**Delaware Type Locality:** Blackbird State Forest on the Tybout Tract on the west side of Blackbird Creek in New Castle County (39°20'36.10"N, 75°41'0.21"W).

Description: This seepage swamp community is generally found at the headwaters of streams and bases of slopes where the groundwater reaches the surface.

Tuliptree (*Liriodendron tulipifera*), red maple (*Acer rubrum*) and American beech (*Fagus grandifolia*) are the common canopy species in this community. Black ash (*Fraxinus nigra*), spicebush (*Lindera benzoin*), serviceberry (*Amelanchier arborea*) and wild black cherry (*Prunus serotina*) are found in the understory. The shrub layer is composed of sweet pepperbush (*Clethra alnifolia*), winterberry (*Ilex verticillata*), arrowwood (*Viburnum dentatum*) and smooth alder (*Alnus serrulata*). Common herbs include skunk cabbage (*Symplocarpus foetidus*), jack-in-the-pulpit (*Arisaema triphyllum*), fowl mannagrass (*Glyceria striata*), stalk-grain sedge (*Carex stipata*), orange-spotted jewelweed (*Impatiens capensis*) and sensitive fern (*Onoclea sensibilis*).

**Diagnostic Features:** In Delaware this community can be determined by groups of black ash in a seepage area. Black ash is found in other places but not in the density seen around these seepages. Skunk cabbage is often found in association with these communities.

**Geology and Environmental Features:** These seepages are considered hydrologically to be “groundwater slope wetlands”, in which groundwater reaches the surface of the ground and flows away as a stream.

**Landscape Position:** seepages from lower slopes and floodplains

**Associated Soil Series:** Sassafras Sandy Loam

**Species documented from this community**

**Animals**
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Sable Clubtail (*Gomphus rogersii*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Black Ash, Marsh Marigold (*Caltha palustris*) and Water Horsetail (*Equisetum fluviatile*)

Distribution: This community is located in the **Piedmont** and northern **Coastal Plain** of Delaware in New Castle and Kent Counties. Nationally, this community is known from New Jersey south to Virginia and possibly as far west as West Virginia.

**Estimated Acres in Delaware = 25.4 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Montane Black Ash Seepage Swamp (Harrison 2004)

**New Jersey:** Calcareous Seepage Swamp

**Pennsylvania:** not present

**Virginia:** Mountain/Piedmont Basic Seepage Swamp

-Back to Kent County Forests-
-Back to New Castle County Forests-

Guide to Delaware Vegetation Communities-Spring 2009
Central Coastal Plain Basin Swamp  G1  S1.1  D  
NVC Alliance: A.321-Liquidambar styriciflua-Acer rubrum Seasonally Flooded Forest Alliance  
NVC Association: CEGL006223-Liquidambar styriciflua-Acer rubrum-Nyssa biflora/Carex joorii Forest  

**Delaware Type Locality:** Milford Neck Wildlife Area in Kent County (38°58'52.58"N, 075°20'51.21"W).

**Description:** This swamp community occurs in basins that are flooded by groundwater. Currently there is only one known occurrence of this community in Delaware.

Dominant canopy species include sweetgum (*Liquidambar styriciflua*), red maple (*Acer rubrum*) and swamp blackgum (*Nyssa biflora*) and can be associated by persimmon (*Diospyros virginiana*). Associated shrubs may include (*Leucothoe racemosa*) and buttonbush (*Cephalanthus occidentalis*). Common herbs include cypress swamp sedge (*Carex joorii*), Walter’s sedge (*Carex striata*), warty panicgrass (*Panicum verrucosum*) and slender fimbry (*Fimbristyli autumnalis*).

**Diagnostic Features:** This community is the only one in Delaware that has (*Carex joorii*) and serves to identify it.

**Geology and Environmental Features:**

**Landscape Position:** saturated depressions

**Associated Soil Series:** Manahawkin muck, frequently flooded

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

**Vascular Plants**
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Cypress-swamp Sedge, Button-snakeroot (*Eryngium aquaticum*)

**Distribution:** This community is known from one location on Milford Neck in the Mispillion River watershed. Nationally this community is known from Maryland and Virginia.

**Estimated Acres in Delaware = 14.0 (January 2009)**

Equivalent or related communities in nearby states:

- **Maryland:** Central Coastal Plain Basin Swamp
- **New Jersey:** not present
- **Pennsylvania:** not present
- **Virginia:** Coastal Plain Seasonal Pond (Swamp Tupelo Type) in part (Fleming, G.P., et al 2006)
  Coastal Plain Depression Swamp (Swamp Tupelo-Sweetgum Type) in part (Fleming, G.P., et al 2006)

-Back to Kent County Forests-
Chesapeake Bay Cypress-Gum Swamp
NVC Alliance: A.337-Taxodium distichum-Nyssa (aquatica, biflora, ogeche) Seasonally Flooded Forest Alliance
NVC Association: CEGL006214-Taxodium distichum-Nyssa biflora Chesapeake Bay Forest

Delaware Type Locality: TBD

Description: This swamp community is found in the channels of blackwater rivers and at the upper limits of millponds in the Chesapeake Bay region. The nominal species of this community, bald cypress (Taxodium distichum) reaches the northern limit of its range in Delaware.

Canopy of this community is dominated by bald cypress (Taxodium distichum) and swamp black gum (Nyssa biflora) that is associated by green ash (Fraxinus pennsylvanica) and/or pumpkin ash (Fraxinus profunda). A sparse shrub layer of sweet pepperbush (Clethra alnifolia), arrow-wood (Viburnum dentatum), Virginia willow (Itea virginica) and swamp azalea (Rhododendron viscosum) is commonly present. Herbs typically include lizard tail (Saururus cernuus), Cinnamon fern (Osmunda cinnamomea), netted chain fern (Woodwardia areolata), orange-spotted jewelweed (Impatiens capensis), follicle sedge (Carex folliculata), nodding sedge (Carex crinita) and bladder sedge (Carex intumescens).

Diagnostic Features: The co-dominance of bald cypress and swamp black gum in association with green ash and pumpkin ash distinguishes this community from any other in Delaware. In addition this community is often found on blackwater rivers which separates it from the Wind-tidal Cypress Gum Swamp (CEGL004651). Bald cypress is not common in Delaware and is restricted to only a few places in the state.

Geology and Environmental Features: This community occurs in channels of blackwater rivers in the Chesapeake Bay watershed and may or may not be tidally influenced but may be occasionally affected by storm surge. Soils are usually organic with acidic water.

Landscape Position: backwaters of rivers

Associated Soil Series: Water
NWI Classification:

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: The largest examples of this community can be found in the Great Cypress Swamp at the headwaters of the Pocomoke River. It can also be found in the headwaters of Broad Creek in the Nanticoke River watershed. Other examples may be in the Inland Bays region. Nationally this community is found from Delaware to Virginia primarily on the Delmarva Peninsula.

Estimated Acres in Delaware = 24.1 acres (January 2009)

Equivalent or related communities in nearby states:

Maryland: Chesapeake Bay Cypress-Gum Swamp (Harrison 2004)

New Jersey: not present

Pennsylvania: not present
Virginia: Bald Cypress-Tupelo Swamp

-Back to Sussex County Forests-
Chesapeake Bay River Bluff Chestnut Oak Forest  GNR  S2

NVC Alliance: A.249-Quercus prinus-Quercus(alba, falcata, rubra, velutina) Forest

NVC Association: CEGL006490-Quercus prinus/Deschampsia flexuosa-Solidago bicolor Forest

**Delaware Type Locality:** Bluffs over the Appoquinimink River just downstream of the dam of Noxontown Lake in New Castle County (39°26’10.57”N, 75°40’50.04”W).

Description: This bluff community is found in the Appoquinimink River watershed on north-facing slopes. It is similar to the Northeastern Coastal Plain/Piedmont Oak-Beech/Heath Forest (CEGL006919) in the Piedmont, but differs in that wavy hairgrass (*Deschampsia flexuosa*) is in the herbaceous layer.

Common canopy species include chestnut oak (*Quercus prinus*), American beech (*Fagus grandifolia*) which are associated by lesser amounts of black gum (*Nyssa sylvatica*), white oak (*Quercus alba*) and northern red oak (*Quercus rubra*). The understory is primarily smaller members of the canopy plus serviceberry (*Amelanchier arborea*), wild black cherry (*Prunus serotina*) and witch hazel (*Hamamelis virginiana*). The shrub layer includes lowbush blueberry (*Vaccinium pallidum*), deerberry (*V. stamineum*), maple-leaf viburnum (*Viburnum acerifolium*), white-leaf greenbrier (*Smilax glauca*) and on north-facing slopes mountain laurel (*Kalmia latifolia*). The herbaceous layer is composed of wavy hairgrass, beech-drops (*Epifagus virginiana*), oval-leaved sedge (*Carex cephalophora*), ribbed sedge (*Carex virens*), slender wood sedge (*Carex digitalis*), rattlesnake weed (*Hieracium venosum*) and common wood rush (*Luzula multiflora*).

**Diagnostic Features:** This is the only forest in the Coastal Plain that has a canopy of chestnut oak and American beech with a herbaceous layer of wavy hairgrass.

**Geology and Environmental Features:**

**Landscape Position:** Mid to upper slopes in the Coastal Plain
Associated Soil Series: Matapeake Silt Loam

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Rough Green Snake (*Opheodrys aestivus*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Ribbed Sedge (*Carex virescens*), Flax-leaf Aster (*Ionactis linariifolius*)

**Distribution:** This community is found on bluffs overlooking the Appoquinimink River and Drawyers Creek. Nationally this community is known from Maryland, Virginia and the District of Columbia.

**Estimated Acres in Delaware = 23.1** *(January 2009)*

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** not present
Pennsylvania: not present

Virginia: unknown

-Back to New Castle County Forests-
Chesapeake/Piedmont Red Maple/Lizard’s Tail Swamp  GNA S4 D?

NVC Alliance: A.3035-Acer rubrum-Fraxinus pennsylvanica Saturated Forest Alliance
NVC Association: CEGL006606-Acer rubrum-Fraxinus pennsylvanica/Saururus cernuus Forest

**Delaware Type Locality:** Floodplain of Cow Bridge Branch of the Indian River in the Doe Bridge Nature Preserve in Sussex County (38°37’20.40”N, 75°18’32.01”W).

Description: This swamp community is found within floodplains on Coastal Plain streams. The herbaceous layer is covered by a dense layer of lizard’s tail (*Saururus cernuus*) in this community and is a definitive feature of it (see picture below).

Common canopy species include green ash (*Fraxinus pennsylvanica*), red maple (*Acer rubrum*), swamp blackgum (*Nyssa biflora*), white oak (*Quercus alba*), loblolly pine (*Pinus taeda*) and a few pond pine (*Pinus serotina*) sprinkled in. The understory includes sweetgum (*Liquidambar styraciflua*), green ash, American holly (*Ilex opaca*) and blackgum (*Nyssa sylvatica*). The shrub layer is thick in places with sweet pepperbush (*Clethra alnifolia*), arrow-wood (*Viburnum dentatum*), winterberry (*Ilex verticillata*) and swamp azalea (*Rhododendron viscosum*). Few vines are present and are composed mainly of white-leaf greenbrier (*Smilax glauca*). The herbaceous layer is dense with lizard’s tail with netted chain fern (*Woodwardia areolata*), Canadian clearweed (*Pilea pumila*), spinulose wood fern (*Dryopteris carthusiana*), orange jewelweed (*Impatiens capensis*), hop sedge (*Carex lupulina*), A sedge (*C. lonchocarpa*), shallow sedge (*C. lurida*) and tussock sedge (*C. stricta*) being common herbs.

### Diagnostic Features
The co-dominance of both red maple (*Acer rubrum*) and green ash (*Fraxinus pennsylvanica*) with a dense layer of lizard’s tail generally identifies this community.

### Geology and Environmental Features

**Landscape Position:** Coastal Plain streams with wide floodplains
**Associated Soil Series:** Longmarsh and Indiantown Soils, frequently flooded, Puckum Muck, frequently flooded

Species documented from this community

**Animals:**

**Non-Vascular Plants:**

**Vascular Plants**

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** Examples of this community are known from Kent County and south in the Coastal Plain of Delaware. Nationally this community is found from New Jersey south to Virginia.

**Estimated Acres in Delaware = 436.7 acres (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Chesapeake/Piedmont Red Maple/Lizard’s Tail Swamp

**New Jersey:** unknown
**Pennsylvania**: not present

**Virginia**: Coastal Plain/Piedmont Floodplain Swamp (Green Ash-Red Maple Type) (Fleming, G.P., et al 2006)

-Back to Kent County Forests-
-Back to New Castle County Forests-
-Back to Sussex County Forests-
Coastal Loblolly Pine Wetland Forest  G3    S3    D?

NVC Alliance: A.3009-Pinus taeda Saturated Forest Alliance
NVC Association: CEGL006137-Pinus taeda/Morella cerifera/Osmunda regalis var. spectabilis Forest

**Delaware Type Locality:** Milford Neck area to the west of Big Stone Beach in Kent County (38°59'47.58"N, 75°20'42.99"W).

**Description:** This wetland forest is characterized by a closed to partially open canopy of loblolly pine (*Pinus taeda*) occurring in backdune depressions with high water tables and fringing estuaries. Sometimes this community forms “islands” within high salt marshes. These communities may be maintained by fire.

Loblolly pine overwhelmingly dominates the canopy. Other associates may include red maple (*Acer rubrum*) and/or sweetgum (*Liquidambar styraciflua*). The understory is typically dominated by vines such as common greenbrier (*Smilax rotundifolia*) and associated by poison ivy (*Toxicodendron radicans*) and Virginia creeper (*Parthenocissus quinquefolia*). Southern bayberry (*Morella cerifera*) is often found in the shrub layer. The sparse herbaceous layer is composed of netted chain fern (*Woodwardia areolata*), royal fern (*Osmunda regalis* var. *spectabilis*), cinnamon fern (*O. cinnamomea*) and Pennsylvania smartweed (*Polygonum pensylvanicum*).

**Diagnostic Features:** This community is similar to the Loblolly Pine Plantation (*CEGL007179*) and the Mid-Atlantic Coastal Plain Loblolly Pine Forest (*CEGL006040*). It differs from both in having a wet hydrology and having a mixture of red maple and sweetgum but lacking oak (*Quercus* spp.).

**Geology and Environmental Features:** This community is often found on muck that is above organic sand. The depth of the water table below the sand determines whether moisture content of the soil. Where it is 0.5 meters or more above the water table the ground will be composed of un-decomposed duff. If the water intersects the ground muck will form.
**Landscape Position:** This community is found in places with more water availability than that found in the Mid-Atlantic Coastal Loblolly Pine Forest (CEGL.006040).

**Associated Soil Series:** Carmichael Loam and Hurlock Sandy Loam, 0 to 2 percent slopes

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** Copperhead (*Agkistrodon contortix*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Cypress Swamp Sedge (*Carex joorii*), Cross-leaved Milkwort (*Polygala cruciata*), Erect Coinleaf (*Centella erecta*), Awned Meadow Beauty (*Rhexia aristosa*), Broadleaf Beardgrass (*Gymnopogon ambiguus*), Northern Starflower (*Trientalis borealis*)

**Distribution:** This community is found in scattered locations around the Coastal Plain of Delaware. Generally is it found in places that are low in elevation and poorly drained. Nationally, it occurs on the Atlantic Coast from New Jersey south to North Carolina.

**Estimated Acres in Delaware = 1,532.1 acres (January 2009)**
Equivalent or related communities in nearby states:

**Maryland:** North Atlantic Coastal Loblolly Pine Wetland Forest (Harrison 2004)

**New Jersey:** *Pinus taeda / Morella cerifera / Osmunda regalis var. spectabilis* Forest (Breden et al 2001)

**Pennsylvania:** not present

**Virginia:** Mid-Atlantic Wet Loblolly Pine Forest (Fleming, G.P., et al 2006)

-Back to Kent County Forests-
-Back to Sussex County Forests-
Coastal Oak/Laurel Forest  GNR  S1.1  D?
NVC Alliance: A.248-Quercus prinus-(Quercus coccinea, Q. velutina) Forest Alliance
NVC Association: CEGL006374-Quercus velutina-Quercus coccinea-Quercus prinus/Kalmia latifolia Forest

**Delaware Type Locality:** Nanticoke Wildlife Area near Woodland Ferry in Sussex County (38°36'31.27"N, 75°38'34.14"W).

**Description:** This dry community is found on low elevation bluffs in the Nanticoke River watershed in Delaware. A dense layer of mountain laurel is common in this community.

Canopy species include scarlet oak (*Quercus coccinea*), chestnut oak (*Quercus prinus*), black oak (*Quercus velutina*) and white oak (*Quercus alba*). Virginia pine (*Pinus virginiana*) and loblolly pine (*P. taeda*) may join the canopy in some cases. Mountain laurel (*Kalmia latifolia*) is often the dominant shrub and can form dense patches associated by early lowbush blueberry (*Vaccinium pallidum*) and squaw huckleberry (*V. stamineum*). The usually sparse herbaceous layer is composed of bracken fern (*Pteridium aquilinum*), teaberry (*Gaultheria procumbens*), Pennsylvania sedge (*Carex pensylvanica*) and bellow-beaked sedge (*Carex albicans*).

**Diagnostic Features:** This forest is on the dry end of the scale for Coastal Plain forests. The presence of chestnut oak and scarlet oak in a stand points to this community type.

**Geology and Environmental Features:** This community occurs on convex slopes that composed of sandy and gravelly soils, often containing more clay than other sites.

**Landscape Position:** Bluffs overlooking the Nanticoke River in Sussex County.

**Associated Soil Series:** Evesboro Loamy Sand, 5 to 15 percent slopes
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is present on slopes above the Nanticoke River in Sussex County and may be present above the Christina River in New Castle County. Nationally this community ranges from New Hampshire south to Virginia.

Estimated Acres in Delaware = 2.7 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Quercus velutina-Quercus coccinea-Quercus prinus/Kalmia latifolia Forest

New Jersey: Coastal Oak/Laurel Forest (Breden et al 2001)

Pennsylvania: not present
Virginia: unknown

-Back to Sussex County Forests-
Guide to Delaware Vegetation Communities—Spring 2009

Coastal Plain Atlantic White Cedar-Red Maple Swamp GNR S3 D?

NVC Alliance: A.448-Chamaecyparis thyoides-Acer rubrum Saturated Forest Alliance
NVC Association: CEGL006078-Chamaecyparis thyoides-Acer rubrum-Magnolia virginiana Forest

Delaware Type Locality: In a pocket of the floodplain of Cow Bridge Branch in the Doe Bridge Nature Preserve in Sussex County (38°36'58.37"N, 75°18'24.42"W).

Description: This swamp community is located in both the Delaware and Chesapeake Bay watersheds and is often located at the margins of freshwater tidal swamps, at the heads of millponds and in upper tributaries. It is often found on Johnson Silt Loam with a layer of peat over it.

Both Atlantic white cedar (Chamaecyparis thyoides) and red maple (Acer rubrum) are co-dominants in this forest with associates of green ash (Fraxinus pennsylvanica), black gum (Nyssa sylvatica), persimmon (Diospyros virginiana) and loblolly pine (Pinus taeda). The subcanopy, shrub and herbaceous layers in this community may be quite diverse. Subcanopy associates can include American holly (Ilex opaca), seaside alder (Alnus maritima) and sweetbay (Magnolia virginiana). Common shrubs are sweet pepperbush (Clethra alnifolia), inkberry (Ilex glabra), highbush blueberry (Vaccinium corymbosum), possum-haw viburnum (Viburnum nudum), swamp azalea (Rhododendron viscosum) and fetterbus (Leucothoe racemosa). Jack-in-the-pulpit (Arisaema triphyllum), Collins sedge (Carex collinsii), false nettle (Boehmeria cylindrica), partridge berry (Mitchella repens), cinnamon fern (Osmunda cinnamomea), royal fern (Osmunda regalis), arrow-arum (Peltandra virginica), netted chainfern (Woodwardia areolata), tall meadow rue (Thalictrum pubescens), orange-spotted jewelweed (Impatiens capensis) and others make up the herbaceous layer.

Diagnostic Features: The dominance of Atlantic white cedar and association with red maple is diagnostic of this community.

Doe Bridge Natural Area
Sussex County

Geology and Environmental Features: This community usually forms where streams flow slowly through an unconsolidated sand/gravel substrate. Soils
generally consist of poorly drained organic muck. In basins, peat can accumulate. Historical disturbances such as fire, wind throw, ice damage, cutting and flooding have probably had a considerable influence on the structure and composition of exiting stands.

**Landscape Position:** Low elevation areas that are inundated or have a high water table.

**Associated Soil Series:** Johnston Loam
Puckum Muck, frequently flooded
Lenape-Nanticoke complex, very frequently flooded, tidal

Species documented from this community

**Animals:**

**Non-Vascular Plants:**

**Vascular Plants**

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Swamp Pink (*Helonias bullata*), bristly-stalk sedge (*Carex leptalea*), Collins Sedge (*Carex collinsii*), meadow spikemoss (*Selaginella apoda*), Purple Pitcher Plant (*Sarracenia purpurea*), Coast Sedge (*Carex exilis*), Seaside Alder (*Alnus maritima*), Roundleaf Sundew (*Drosera rotundifolia*) and Bayonet Rush (*Juncus militaris*)
Distribution: Prominent examples of this community can be found on the Nanticoke River, Mispillion River, Cedar Creek, Tantrough Branch and other places in the state. Nationally this community is confined to the Delmarva Peninsula and adjacent New Jersey.

Estimated Acres in Delaware = 483.1 (January 2009)

Equivalent or related communities from nearby states:

**Maryland:** Coastal Plain Atlantic White-cedar-Red Maple Swamp (Harrison 2004)

**New Jersey:** Chamaecyparis thyoides - Acer rubrum - Magnolia virginiana Forest (Breden et al 2001)

South Jersey Cedar swamp (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** not present

-Back to Sussex County Forests-
Coastal Plain Oak Floodplain Swamp  GNA  S  D
NVC Alliance:  A.327-Quercus (phellos, laurifolia) Seasonally Flooded Forest Alliance
NVC Association:  CEGL006605-Quercus (phellos, palustris, michauxii)-Liquidambar styraciflua/Cinna arundinacea Forest

**Delaware Type Locality:** Confluence of Sandom Branch and Blackbird Creek, north of Eagles Nest Landing Road and east of DE 1 (39°22'29.68"N, 075°39'11.38"W)

**Description:** This swamp community is possibly in Delaware but there are currently no known locations. Likely places for it to be found include topographic depressions in the floodplains of larger streams and small rivers.

Canopy dominants include willow oak (*Quercus phellos*), pin oak (*Quercus palustris*), swamp chestnut oak (*Quercus michauxii*), sweetgum (*Liquidambar styraciflua*) and red maple (*Acer rubrum*). The understory contains smaller members of the canopy plus American hornbeam (*Carpinus caroliniana*), American holly (*Ilex opaca*), arrow-wood (*Viburnum dentatum*) and winterberry (*Ilex verticillata*). Common herbs include stout wood reedgrass (*Cinna arundinacea*), white-edge sedge (*Carex debilis*), bladder sedge (*Carex intumescens*), fowl manna grass (*Glyceria striata*) and blunt broom sedge (*Carex tribuloides*).

**Diagnostic Features:** This community is similar to the Mesic Coastal Plain Oak Forest (CEGL006390) and the wet variant of the Mid-Atlantic Mesic Mixed Hardwood Forest (CEGL006075) but differs from both in that the Coastal Plain Oak Floodplain Swamp contains a prominent herbaceous layer of stout wood reedgrass.

Blackbird Creek Floodplain
New Castle County

**Geology and Environmental Features:**

**Landscape Position:** Topographic depressions

**Associated Soil Series:** ?

Species documented from this community

Animals

Non-Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is known from the floodplain of Blackbird Creek in Delaware. Nationally it can be found from Virginia to New Jersey.

**Estimated Acres in Delaware = 18.1 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Coastal Plain Oak Floodplain Swamp

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** Coastal Plain/Piedmont Floodplain Swamp (Mixed Oak-Red Maple Type) in part (Fleming, G.P., et al 2006)
Coastal Plain Streamside Forest   G3G4    S
NVC Alliance: A.289-Platanus occidentalis-(Liquidambar styraciflua, Liriodendron tulipifera) Temporarily Flooded Forest Alliance
NVC Association: CEGL006603-Platanus occidentalis-(Liquidambar styraciflua, Liriodendron tulipifera)/Asimina triloba Forest

Delaware Type Locality: There are no known locations in Delaware for this community.

Description: This floodplain community occurs along braided and intermittent streams on active and former stream channels that receive annual flooding.

   Canopy species include sycamore (Platanus occidentalis), sweetgum (Liquidambar styraciflua), river birch (Betula nigra), tuliptree (Liriodendron tulipifera) and red maple (Acer rubrum). Associates which may or may not be present include swamp chestnut oak (Quercus michauxii), American elm (Ulmus americana) and willow oak (Quercus phellos). Spicebush (Lindera benzoin), pawpaw (Asimina triloba), American hornbeam (Carpinus caroliniana) and American holly (Ilex opaca) are often in the understory. Vines include poison ivy (Toxicodendron radicans), Virginia creeper (Parthenocissus quinquefolia) and common greenbrier (Smilax rotundifolia). The most common herbs are typically jack-in-the-pulpit (Arisaema triphyllum) and false nettle (Boehmeria cylindrica) with Canadian clearweed (Pilea pumila), spring beauty (Claytonia virginica), kidney leaf buttercup (Ranunculus abortivus) and cutleaf toothwort (Cardamine concatenata) less encountered.

    Diagnostic Features: Sycamore perhaps reaches its highest dominance in Delaware in this community. The dominance of this species in a stand points to this community.

    Geology and Environmental Features: Substrate for this community generally contains some amount of clay either as an alluvial clay loam or sandy clay loam.

    Landscape Position: Expected in floodplains

    Associated Soil Series: No current locations in Delaware
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: There are no known locations for this community in Delaware but it is thought to be in Sussex County. Nationally it is found from Pennsylvania south to Virginia.

Estimated Acres in Delaware = 0+ (October 2008)

Equivalent or related communities in nearby states:

Maryland: Coastal Plain Streamside Forest (Harrison 2004)

New Jersey: Piedmont Swamp and Floodplain (Collins and Anderson 1994)

Pennsylvania: unknown

Virginia: Coastal Plain/Piedmont Small-Stream Floodplain Forest (Mixed Herbs Type) in part (Fleming, G.P., et al 2006)

-Back to Sussex County Forests-

Guide to Delaware Vegetation Communities-Spring 2009
Early to Mid-Successional Loblolly Pine Forest  GNA  SNA  DNA  
NVC Alliance: A.130-Pinus taeda Forest Alliance  
NVC Association: CEGL006011: Pinus taeda/Liquidambar styraciflua-Acer rubrum var. rubrum/Vaccinium stamineum Forest  

Delaware Type Locality: TBD  
Description: This successional community is similar to the Mid to Late-Successional Loblolly Pine-Sweetgum Forest (CEGL008462) but it does not have sweetgum (Liquidambar styraciflua) present in the canopy. Sweetgum (Liquidambar styraciflua) is present although in the understory and shrub layer and with time these stands may become Mid to Late Successional Loblolly Pine-Sweetgum Forests. Other subcanopy and shrub species are similar to the above community as well.  

In the canopy, besides loblolly pine (Pinus taeda), other species that may be present include Virginia pine (Pinus virginiana), tuliptree (Liriodendron tulipifera) and red maple (Acer rubrum). The understory is reflective of the local species mix and can include sweetgum, southern red oak (Quercus falcata), white oak (Q. alba), water oak (Q. nigra), scarlet oak (Q. coccinea), persimmon (Diospyros virginiana) and large tooth aspen (Populus grandidentata).  

Diagnostic Features: A young stand of loblolly pine with at least 60% coverage and without sweetgum in the canopy. It can be distinguished from young pine plantations (CEGL007179) by the formation of a distinct canopy and understory.  

Nanticoke Wildlife Area  
Sussex County  

Geology and Environmental Features: This community often does not have a specific geologic affinity.  

Landscape Position: Places where there is succession, most often in upland areas.  

Associated Soil Series: This community is found in places where there has been a land use conversion and as such is particular to a specific soil type.  

Guide to Delaware Vegetation Communities-Spring 2009
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is likely found throughout the Coastal Plain of Delaware and more likely in the southern half of the state. Nationally it is found throughout the Southeast.

Estimated Acres in Delaware = 5,812.5 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Early to Mid-Successional Loblolly Pine Forest

New Jersey: not present

Pennsylvania: not present

Virginia: unknown
Inland Dune Ridge Forest  
GNR S1 D2?

NVC Alliance: A.131-Pinus virginiana Forest Alliance
NVC Association: CEGL006354-Pinus virginiana-Quercus falcata-Carya pallida Forest

Delaware Type Locality: Nanticoke Wildlife Area near Red House Landing in Sussex County (38°34'31.28"N, 075°39'47.51"W).

Description: Inland Dune Forests occur on relic sand dunes called “xeric sand ridges”. These dunes are believed to have originated during the last advance of ocean water before the last ice age.

Virginia pine (Pinus virginiana) is often co-dominant with southern red oak (Quercus falcata), water oak (Q. nigra), post oak (Q. stellata), black oak (Q. velutina), sand hickory (Carya pallida) and mockernut hickory (C. alba). Other possible canopy members may include sassafras (Sassafras albidum), chestnut oak (Quercus prinus), black-jack oak (Q. marilandica), wild black cherry (Prunus serotina), flowering dogwood (Cornus florida), loblolly pine (Pinus taeda), black gum (Nyssa sylvatica) and persimmon (Diospyros virginiana). The shrub layer ranges from dense to sparse and contains members of the canopy plus American holly (Ilex opaca), early lowbush blueberry (Vaccinium pallidum), squaw huckleberry (V. stamineum), blue huckleberry (Gaylussacia frondosa) and black huckleberry (G. baccata). Whiteleaf greenbrier (Smilax glauca), common greenbrier (S. rotundifolia), Virginia creeper (Parthenocissus quinquefolia) and muscadine grape (Vitis rotundifolia) are infrequently encountered vines. Herbs are sparse under the canopy but denser in openings. Pink lady’s slipper (Cypripedium acaule), sedge (Carex spp.) (Montanae group), variable witch grass (Dichanthelium commutatum), egg-leaf witch grass (D. ovale), spotted wintergreen (Chimaphila maculata), American cow-wheat (Melampyrum lineare) and partridge berry (Mitchella repens) are the most common herbs, with wild ipecac (Euphorbia ipecacuanhae), yellow wild indigo (Baptisia tinctoria), lupine (Lupinus perennis), bracken fern (Pteridium aquilinum), spotted wintergreen (Chimaphila umbellata), Indian pipe (Monotropa uniflora) and pineland tick trefoil (Desmodium strictum) being less common. Lichens are often abundant and include Cladonia spp. and Cladina spp.

Diagnostic Features: This community is distinguished by a high amount of exposed sand, the presence of sand hickory in the understory and a high amount of southern red oak in the canopy. They are similar to Inland Dune Ridge and Woodlands (CEGL006851) but have a denser overstory.

Nanticoke Wildlife Area  
Sussex County
Geology and Environmental Features: This community is often found primarily on Parsonsburg Sand (Evesboro Sand on Delaware maps) in the Nanticoke River Watershed. It exists on remnant sand dunes.

**Landscape Position:** Areas of higher elevation that are sandy in the Coastal Plain of Delaware.

**Associated Soil Series:** Evesboro Sand

Species documented from this community

- Animals
- Non-Vascular Plants
- Vascular Plants

Associated Rare Species:

- **Animals:** American Redstart (*Setophaga ruticilla*)
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** Lupine (*Lupinus perennis*)
**Distribution:** This community is found primarily in the greater Nanticoke River Watershed in Delaware. Nationally it is found only on the Delmarva Peninsula from Delaware south to Virginia.

**Estimated Acres in Delaware = 111.3 (January 2009)**

**Equivalent or related communities in nearby states:**

**Maryland:** Inland Dune Ridge Forest (Harrison 2004)

**New Jersey:** *Pinus virginiana* - *Quercus falcata* - *Carya pallida* Forest (Breden et al 2001)

Virginia Pine Successional Forest (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** Coastal Plain Xeric Fluvial Terrace Woodland (Fleming, G.P., et al 2006)

-Back to Sussex County Forests-
Mesic Coastal Plain Oak Forest GNR S5 D?
NVC Alliance: A.243-Quercus falcata Forest Alliance
NVC Association: CEGL006390-Quercus falcata-Quercus phellos/Ilex opaca Forest

**Delaware Type Locality:** TBD

**Description:** This wetland forest community represents the typical mesic oak forest in the central [Atlantic Coastal Plain](#). Often this community borders wetlands and is found on sand in areas with a high water table, but unlike the name it is often found on wet substrates.

Common canopy dominants include southern red oak (*Quercus falcata*), willow oak (*Quercus phellos*), white oak (*Quercus alba*), swamp white oak (*Quercus bicolor*), swamp chestnut oak (*Quercus michauxii*) and are associated by red maple (*Acer rubrum*) and sweetgum (*Liquidambar styraciflua*). In younger stands loblolly pine (*Pinus taeda*) and pond pine (*P. serotina*) may be present. American holly (*Ilex opaca*) and Canadian serviceberry (*Amelanchier canadensis*) make up the understory. Common shrubs include highbush blueberry (*Vaccinium corymbosum*) and blue huckleberry (*Gaylussacia frondosa*). The sparse herb layer is composed of Indian sea oats (*Chasmanthium laxum*), royal fern (*Osmunda regalis*) and partridge berry (*Mitchella repens*).

**Diagnostic Features:** The presence of willow oak and swamp chestnut oak serve to distinguish this community from the closely related Southern Red Oak/Heath Forest (*CEGL006269*), which is generally also drier.

**Geology and Environmental Features:** Poorly drained sand generally makes up the substrate for this community. A high water table is often present.

**Landscape Position:** Flat interfluvial areas and low places.

**Associated Soil Series:** Fallsington Loam
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: Cypress-swamp Sedge (*Carex joorii*)

Distribution: This community can be found in scattered locations throughout the southern Coastal Plain; especially in the Delaware Bay area. Nationally it is found from New Jersey to Maryland.

Estimated Acres in Delaware = 1,756.8 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Mesic Coastal Plain Oak Forest (Harrison 2004)

New Jersey: *Quercus falcata - Quercus phellos / Ilex opaca* Forest (Breden et al 2001)

South Jersey Mixed Oak Forest (Collins and Anderson 1994)
Pennsylvania: not present

Virginia: not present

-Back to Kent County Forests-
-Back to New Castle County Forests-
-Back to Sussex County Forests-
Mid-Atlantic Coastal Plain Loblolly Pine Forest  

**NVC Alliance:** A.406-Pinus taeda-Quercus nigra Forest Alliance  
**NVC Association:** CEGL006040-Pinus taeda/Morella cerifera/Vitis rotundifolia Forest  

**Delaware Type Locality:** Pine Forest in Prime Hook National Wildlife Refuge in Sussex County (38°49'19.65"N, 075°15'45.61"W).

**Description:** This mesic to dry pine community occurs on the Outer Coastal Plain and on barrier islands in backdunes or adjacent to salt marshes that are sheltered from salt spray and overwash.

Loblolly pine (*Pinus taeda*) dominates the canopy and is associated by southern red oak (*Quercus falcata*), red maple (*Acer rubrum*), wild black cherry (*Prunus serotina*) and sassafras (*Sassafras albidum*). A tall shrub layer is present that includes southern bayberry (*Morella cerifera*) and highbush blueberry (*Vaccinium corymbosum*). A vine layer is characteristic of this community. Muscadine grape (*Vitis rotundifolia*) is the most common vine species, but poison ivy (*Toxicodendron radicans*), common greenbrier (*Smilax rotundifolia*), whiteleaf greenbrier (*Smilax glauca*) and Virginia creeper (*Parthenocissus quinquefolia*) may be present as well. The herb layer is typically sparse but in some cases Indian sea oats (*Chasmanthium laxum*) may be abundant. Other herbs that may be present include tall beach panicgrass (*Panicum amarum var. amarulum*), hyssop-leaf thoroughwort (*Eupatorium hyssopifolium*) and Carolina elephant-foot (*Elephantopus nudatus*).

**Diagnostic Features:** This community can be differentiated from others in Delaware by the dominance of loblolly pine and the presence of oak, wild black cherry and sassafras.

**Geology and Environmental Features:** The substrate is composed of a rapidly drained nutrient poor sand and sandy loams.

**Landscape Position:** These communities are found in places of higher elevation between major rivers. It often occupies places where a Mid-Atlantic Mesic Mixed Hardwood Forest (*CEGL006075*) or a Southern Red Oak/Heath Forest (*CEGL006269*) would be and this community may in time succeed to either of these communities.
Associated Soil Series: Sassafras Sandy Loam, Fort Mott Sandy Loam, Evesboro Loamy Sand

Species documented from this community

Animals

Non-vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: Scattered occurrences are located on the Delaware Bay in all Counties in the Coastal Plain. This community may also be found in scattered locations along the Atlantic Coast of Delaware. Nationally this community is found from New Jersey south to North Carolina.

Estimated Acres in Delaware = 1,295.8 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Mid-Atlantic Coastal Loblolly Pine Forest (Harrison 2004)

New Jersey: unknown
Pennsylvania: not present


-Back to Kent County Forests-
-Back to New Castle County Forests-
-Back to Sussex County Forests-
Mid-Atlantic Mesic Mixed Hardwood Forest  

NVC Alliance: A.229-Fagus grandifolia-Quercus rubra-Quercus alba Forest Alliance
NVC Association: CEGL006075-Fagus grandifolia-Quercus (alba, rubra)-Liriodendron tulipifera/Polystichum acrostichoides Forest

Delaware Type Locality: TBD

Description: This mesic to moist forest community is defined by not being dominated by any one species and is roughly a Delaware version of Braun’s Mixed Mesophytic Forest in the Southern Appalachians. It is perhaps the most common forest community in the northern part of the Coastal Plain of Delaware and perhaps all of Delaware. The Mid-Atlantic Mesic Mixed Hardwood Forest covers such a wide range of soil moisture conditions that it is divided into a “wet” variant and a “dry” variant.

Both of the variants share white oak (Quercus alba), tuliptree (Liriodendron tulipifera), American beech (Fagus grandifolia) and sweetgum (Liquidambar styraciflua) in the canopy. From here they diverge.

Wet Variant

Additional species in the canopy include pin oak (Quercus palustris), willow oak (Quercus phellos) and southern red oak (Quercus falcata). The shrub layer in this variant can be quite dense is typically dominated by sweet pepperbush (Clethra alnifolia) and joined by highbush blueberry (Vaccinium corymbosum), American holly (Ilex opaca) and pink azalea (Rhododendron periclymenoides). A vine layer of common greenbrier (Smilax rotundifolia) is typically present. The herb layer in the wet variant is generally sparse and includes partridge berry (Mitchella repens), Indian cucumber root (Medeola virginiana), tree clubmoss (Dendrolycopodium obscurum), cinnamon fern (Osmunda cinnamomea) and royal fern (O. regalis).

Dry Variant

Additional canopy species include pignut hickory (Carya glabra), mockernut hickory (Carya alba), black oak (Quercus velutina) and northern red oak (Quercus rubra). The understory is composed of flowering dogwood (Cornus florida), American hornbeam (Carpinus caroliniana) and wild black cherry (Prunus serotina). The dense to sparse shrub layer may include highbush blueberry (Vaccinium corymbosum), strawberry bush (Euonymus americanus), maple-leaf viburnum (Viburnum acerifolium) and arrowwood (Viburnum dentatum). Common vines include whiteleaf greenbrier (Smilax glauca), Virginia creeper (Parthenocissus quinquefolia) and grape (Vitis spp.). The herb layer, unlike that in the wet variant, tends to be diverse and rather dense. Solomon’s seal (Polygonatum biflorum), false solomon’s seal (Maianthemum racemosum), Indian cucumber root (Medeola virginiana), partridge berry (Mitchella repens), spotted wintergreen (Chimaphila maculata), Canada mayflower (Maianthemum canadense), pink lady’s slipper (Cypripedium acaule), Indian pipes (Monotropa uniflora), rattlesnake...
plantain (*Goodyera pubescens*), swan’s sedge (*Carex swanii*), cranefly orchid (*Tipularia discolor*) and bare-stemmed tick trefoil (*Desmodium nudiflorum*) are common herbs encountered.

**Diagnostic Features:** Mesic forest that contains a prominent presence of white oak, tuliptree and American beech.

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**Armstrong Woods**  
**New Castle County**

**Geology and Environmental Features:** This community covers a wide range of geological conditions and is perhaps one of the most common communities in the Coastal Plain of Delaware.

**Landscape Position:** Mixed Hardwood Forests are often found in areas between rivers where there are there mesic conditions.

**Associated Soil Series:** Bayboro Silt Loam, Woodstown Loam, Fallsington Sandy Loam, Fallsington Loam, Ingleside-Hammonton-Fallsington complex, Lenni Silt Loam, Corsica Mucky Loam, Longmarsh and Indiantown Soils-frequently flooded, Carmichael Loam, Hammonton Sandy Loam, Downer Sandy Loam, Hambrock Sandy Loam, Henlopen-Rosedale complex, Evesboro Loamy Sand, Othello Silt Loam, Lenni Sandy Loam, Keyport Fine Sandy Loam

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** Smooth Earth Snake (*Virginia valeriae*), Ribbon Snake (*Thamnophis sauritus*)

**Non-Vascular Plants:** unknown
**Vascular Plants:** American Wintergreen (*Pyrola americana*), American Pinesap (*Monotropa hypopithys*), Short-bristle Horn-rush (*Rhynchospora corniculata*), Large Whorled Pogonia (*Isotria verticillata*), Southern Adder’s Tongue (*Ophioglossum vulgatum*), Carolina Petunia (*Ruellia caroliniensis*)

Distribution: This is the most common forest type in the northern Coastal Plain of Delaware with scattered locations elsewhere. Nationally it ranges from Connecticut south to Virginia.

**Estimated Acres in Delaware = 15,571.4 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Northeastern Beech-White Oak Forest (Harrison 2004)

**New Jersey:** *Fagus grandifolia - Quercus alba - Liriodendron tulipifera - Carya spp.* Forest (Breden et al 2001)

South Jersey Beech-Oak Forest (Collins and Anderson 1994)

**Pennsylvania:** unknown

**Virginia:** Mesic Mixed Hardwood Forest (Piedmont/Northern Coastal Plain Type) (Fleming, G.P., et al 2006)
**North Atlantic Coastal Oak-Holly Forest**  
**GNR** S1 D?

**NVC Alliance:** A.302- *Acer saccharum-Carya cordiformis* Temporarily Flooded Forest Alliance  
**NVC Association:** CEGL006378- *Quercus velutina*Ilex opaca* Forest

**Delaware Type Locality:** Middleford Preserve upstream of Middleford Bridge in Sussex County (38°40'48.12"N, 75°33'20.38"W).

**Description:** This floodplain community is found on floodplain benches in the Nanticoke River watershed and on flatwoods in the Choptank River watershed.

Common canopy species include sweetgum (*Liquidambar styraciflua*), green ash (*Fraxinus pennsylvanica*), black oak (*Quercus velutina*), pond pine (*Pinus serotina*), loblolly pine (*Pinus taeda*) and American holly (*Ilex opaca*). The understory is locally dense with mountain laurel (*Kalmia latifolia*) and associated by highbush blueberry (*Vaccinium corymbosum*) and common greenbrier (*Smilax rotundifolia*). Herbaceous species are few to none in this community.

**Diagnostic Features:** This is only community in Delaware where mountain laurel is dominant in a floodplain on the Coastal Plain.

**Geology and Environmental Features:**

**Landscape Position:** Floodplains of the Nanticoke River in Sussex County and flatwoods in the Choptank River watershed.

**Associated Soil Series:** Rockawalkin Loamy Sand-0 to 2 percent slopes

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

**Vascular Plants**
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is known from higher floodplain benches on the Nanticoke River in Sussex County at the Middleford Preserve. It is also known from flatwoods in the Choptank River watershed. Nationally it is known from Massachusetts south to Delaware along the coast.

**Estimated Acres in Delaware = 23.4 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** Coastal Oak-Holly Forest (Breden, et al 2001)-not yet confirmed in New Jersey

**Pennsylvania:** not present

**Virginia:** not present

-Back to Sussex County Forests-
Northern Coastal Plain/Piedmont Basic Mesic Hardwood Forest

G4?  S1  D?

NVC Alliance: A.227-Fagus grandifolia-Acer saccharum-(Liriodendron tulipifera) Forest Alliance

NVC Association: CEGL006055-Fagus grandifolia-Liriodendron tulipifera-Carya cordiformis/Lindera benzoin/Podophyllum peltatum Forest

Delaware Type Locality: Tuliptree Woods in Brandywine Creek State Park in New Castle County (39°48'29.51"N, 075°34'39.96"W).

Description: This rich forest community occurs in sheltered ravines in soils derived from rocks rich in nutrients in the Piedmont and Coastal Plain. Historically this forest type has been termed a “rich forest” because of the rich diversity herbs as compared to any other forest in the state.

Tuliptree (Liriodendron tulipifera) and northern red oak (Quercus rubra) are the common species in the canopy of this community. They may be joined by white oak (Quercus alba), scarlet oak (Quercus coccinea), shagbark hickory (Carya ovata), bitternut hickory (C. cordiformis) and occasionally white ash (Fraxinus americana) and white basswood (Tilia americana). Flowering dogwood (Cornus florida), witch-hazel (Hamamelis virginiana) and sweet birch (Betula lenta) make up the understory. The shrub layer is composed of blackhaw viburnum (Viburnum prunifolium) and maple-leaf viburnum (Viburnum acerifolium). The herbaceous layer in this community may be very diverse from the richness of the soil. Common herbs include mayapple (Podophyllum peltatum), horsebalm (Collinsonia canadensis), bloodroot (Sanguinaria canadensis), Christmas fern (Polystichum acrostichoides), silvery false spleenwort (Deparia acrostichoides), black cohosh (Actaea racemosa) and false ginseng (Panax trifolius).

Diagnostic features: This community can be differentiated from other communities in the Coastal Plain and Piedmont by the dominance of tuliptree with American beech (Fagus grandifolia) and a rich herb layer with species such as bloodroot, Christmas fern, horsebalm and black cohosh. It generally contains more herbaceous species and fewer exotic species than the Successional Tuliptree Forest (CEGL.007220).
Geology and Environmental Features: This community is often found in rich soils that are derived from amphibolite and mafic rocks of the Wissahickon and Brandywine Gneiss.

**Landscape Position:** Mid to upper slopes in the Piedmont and Coastal Plain.

**Associated Soil Series:** Mattapex Silt Loam-0 to 2 percent slopes, Downer Sandy Loam-5 to 10 percent slopes

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

Associated rare species:

**Animals:** *Catocala flebilis, Catocala nebulosa, Catocala habilis, Catocala resecta, Papaipema duplicata, Papaipema astuta*

**Non-Vascular Plants:** unknown

**Vascular Plants:** Golden Seal (*Hydrastis canadensis*), Ginseng (*Panax quinquefolius*), Green Dragon (*Arisaema dracontium*), Columbine (*Aquilegia canadensis*), Canada Lily (*Lilium canadense ssp. canadense*), Tall Hairy Grooveburr (*Agrimonia gryposepala*), Waxleaf Meadow-rue (*Thalictrum revolutum*), Yellow-flowered Leafcup (*Smallanthus uvedalia*), Virginia Pennywort (*Obolaria virginica*), Downy Yellow Violet (*Viola pubescens*), White Milkweed (*Asclepias variegata*), Slender Toothwort (*Cardamine angustata*), Davis’ Sedge (*Carex davisii*)
Distribution: This community is found in the Coastal Plain and Piedmont of Delaware with a slightly different species composition in each. Nationally, this community is known from Virginia and Maryland.

Estimated Acres in Delaware = 33.7 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** Northern Coastal Plain/Piedmont Basic Mesic Hardwood Forest (Harrison 2004)

**New Jersey:** South Jersey Beech-Oak Forest (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** Coastal Plain/Outer Piedmont Basic Mesic Forest (Fleming, G.P., et al 2006)
Southern Red Maple-Blackgum Swamp  G3?  S?
NVC Alliance: A.348-Acer rubrum-Nyssa sylvatica Saturated Forest Alliance
NVC Association: CEGL006238-Acer rubrum-Nyssa sylvatica-Magnolia virginiana/Viburnum nudum var. nudum/Osmunda cinnamomea-Woodwardia areolata Forest

**Delaware Type Locality:** TBD

**Description:** This swamp community is a nutrient-poor wetland forest occurring in groundwater-saturated stream bottoms and poorly drained depressions.

Besides the nominal species other canopy associates may include sweetgum (*Liquidambar styraciflua*), tuliptree (*Liriodendron tulipifera*) and loblolly pine (*Pinus taeda*). Sweetbay (*Magnolia virginiana*) may be in the canopy or in the understory with spicebush (*Lindera benzoin*). Common shrubs include winterberry (*Ilex verticillata*), sweet pepperbush (*Clethra alnifolia*), highbush blueberry (*Vaccinium corymbosum*) and swamp azalea (*Rhododendron viscosum*). Common herbs include skunk cabbage (*Symplocarpus foetidus*), marsh St. John’s wort (*Triadenum virginicum*), royal fern (*Osmunda regalis* var. *spectabilis*), cinnamon fern (*O. cinnamomea*), netted chain fern (*Woodwardia areolata*), follicle sedge (*Carex folliculata*) and Atlantic sedge (*C. atlantica*).

**Diagnostic Features:** Presence and co-dominance of the red maple (*Acer rubrum*) and blackgum (*Nyssa sylvatica*).

**Geology and Environmental Features:** Surface water is seldom present but the nutrient-poor soil can be saturated by groundwater for long periods of time during the growing season. Soil is usually deep muck over mineral soil. These sites often have *Sphagnum*-covered hummocks, braided channels, mucky depressions and areas of exposed sand and gravel. Soils tend to be very acidic.

**Landscape Position:** Saturated floodplains in the Coastal Plain

**Associated Soil Series:** Longmarsh and Indiantown Soils, frequently flooded

Guide to Delaware Vegetation Communities-Spring 2009
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: Swamp Pink (*Helonias bullata*)

Distribution: Red Maple-Black Gum Swamps are scattered throughout the southern Coastal Plain of Delaware. Nationally this community is known from New York south to Virginia.

Estimated Acres in Delaware = 10.1 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** Southern Red Maple-Black Gum Swamp Forest (Harrison 2004)

**New Jersey:** *Acer rubrum - Nyssa sylvatica - Magnolia virginiana* Forest (Breden 2001)

Outer Coastal Plain Hardwood Swamp (Collins and Anderson 1994)
**Pennsylvania:** Red Maple-Magnolia Coastal Plain Palustrine Forest (Fike 1999)

**Virginia:** Coastal Plain/Outer Piedmont Acidic Seepage Swamp (Fleming, G.P., et al 2006)

-Back to Kent County Forests-
-Back to Sussex County Forests-
Southern Red Oak/Heath Forest  G4G5  S5  D5

NVC Alliance: A.241-Quercus alba-Quercus (falcata, stellata) Forest Alliance
NVC Association: CEGL006269-Quercus alba-Quercus falcata-(Pinus taeda)/Gaylussacia frondosa Forest

Delaware Type Locality: Forest upstream of Blairs Pond and east of Tantrough Branch in Sussex County (38°53'50.44"N, 075°29'12.87"W).

Description: This dry-mesic forest community represents the typical oak forest found in the Coastal Plain of Delaware and is common to the unglaciated Coastal Plain on the East Coast. These forests can vary from a closed canopy to an open forest; similar to a woodland. Periodic fires apparently once were a part of this forest type and encouraged oak regeneration. This community is one of the more common communities in the southern Coastal Plain of Delaware.

Common canopy dominants include white oak (Quercus alba), southern red oak (Quercus falcata) and black oak (Quercus velutina). Other associates, although less common, may include sassafras (Sassafras albidum), sweetgum (Liquidambar styraciflua), blackgum (Nyssa sylvatica), hickory (Carya spp.) and loblolly pine (Pinus taeda). At Prime Hook NWR, pond pine (Pinus serotina) can be in the mixture. Red maple (Acer rubrum), American holly (Ilex opaca) and flowering dogwood (Cornus florida) are often part of the understory. The shrub layer is well-developed and includes black huckleberry (Gaylussacia baccata), early lowbush blueberry (Vaccinium pallidum) and squaw huckleberry (V. stamineum). Typically the herb layer is sparse and includes bracken fern (Pteridium aquilinum), pink lady’s slipper (Cypripedium acaule), spotted wintergreen (Chimaphila maculata) and teaberry (Gaultheria procumbens).

Diagnostic Features: This oak forest can be distinguished from the Mid-Atlantic Mesic Mixed Hardwood Forest (CEGL006075) by the low amount of tuliptree (Liriodendron tulipifera), red maple and American beech (Fagus grandifolia). In younger stands loblolly pine may be mixed in but not greater than 50%. Southern Red Oak/Heath Forests are drier than the Mesic Coastal Plain Oak Forest (CEGL006390) and do not have willow oak (Quercus phellos) or swamp chestnut oak (Q. michauxii).

Prime Hook National Wildlife Refuge
Sussex County

Guide to Delaware Vegetation Communities-Spring 2009
Geology and Environmental Features: This community can be found on well-drained acidic soils, including loamy sands, sandy loams and silty/clay loams. Studies in Virginia have shown that the soils in this community are extremely acidic.

Landscape Position: Southern red oak/heath forests are found in areas of higher elevation in the Coastal Plain of Delaware.

Associated Soil Series: Evesboro Loamy Sand, Askecksy Loamy Sand, Galestown Loamy Sand,

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: Yellow-throated Warbler (*Dendroica dominica*), Frosted Elfin (*Callophrys irus*), Delmarva Fox Squirrel (*Sciurus niger cinereus*)

Non-Vascular Plants: unknown

Distribution: This community is common in the southern Coastal Plain of Delaware and ranges as far north as southwestern New Castle County. Nationally, it is found in the Mid-Atlantic Region.

Estimated Acres in Delaware = 4,652.4 (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: Quercus (falcata, alba, velutina) / Gaylussacia baccata - Vaccinium pallidum Forest (Breden et al 2001)

South Jersey Mixed Oak Forest (Collins and Anderson 1994)

Pennsylvania: not present

Successional Maritime Forest  G2G3  S2  D?

NVC Alliance: A.237-Prunus serotina-Acer rubrum-Amelanchier canadensis-Quercus spp. Forest Alliance

NVC Association: CEGL006145-Prunus serotina-Sassafras albidum-Amelanchier canadensis-Quercus velutina/Smilax rotundifolia Forest

**Delaware Type Locality:** Wooded area west of the impounded marsh and north Broadkill Beach Road at Prime Hook National Wildlife Refuge in Sussex County (38°49'28.33"N, 075°14'22.37"W).

**Description:** In Delaware this maritime forest community most often occurs in places that are adjacent to salt marshes. The water table is close to the surface and the elevation is barely above that of the adjacent salt to brackish marshes. Due to the effects of salt spray and wind the canopy is shortened and trees can show stunting.

Common species in the canopy include wild black cherry (*Prunus serotina*), sassafras (*Sassafras albidum*) and sweetgum (*Liquidambar styraciflua*). Other species may include serviceberry (*Amelanchier canadensis*) and post oak (*Quercus stellata*). The known examples in Delaware often have a strong understory component of northern bayberry (*Morella pennsylvanica*). Common greenbrier (*Smilax rotundifolia*) can be found in growing on the ground. Few herbs are found in this and may include (*Chasmanthium laxum*).

**Diagnostic Features:** A stunted forest dominated by wild black cherry and sweetgum and the location adjacent to salt marsh is diagnostic of this community.

**Geology and Environmental Features:**

**Landscape Position:** This community is found in adjacent to salt marshes in places barely higher than the marsh.

**Associated Soil Series:** Askecky Loamy Sand- 0 to 2 percent slopes

**Species documented from this community**

**Animals**

Guide to Delaware Vegetation Communities-Spring 2009
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is scattered in the coastal areas on the edges of salt and brackish marshes. Nationally this community is found on the east coast of the United States from New Hampshire south to Delaware.

**Estimated Acres in Delaware = 1,589.9 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** unknown

**Pennsylvania:** not present

**Virginia:** not present

-Back to Kent County Forests-
-Back to Sussex County Forests-
Virginia Pine Successional Forest  GNA  SNA  DNA

NVC Alliance: A.131-Pinus virginiana Forest Alliance
NVC Association: CEGL002591-Pinus virginiana Successional Forest

**Delaware Type Locality:** Woods at the Middleford Preserve upstream of Middleford Bridge in Sussex County (38°40'30.47"N, 75°33'42.35"W).

**Description:** This successional forest community can be found in places of disturbance where there are dry, open conditions and bare mineral soil including old fields, pastures and clearcuts. It can also occur on the Evesboro Sandy Loam that is found in Sussex County and is often in association with the Inland Dune Ridge Forest (CEGL006354) and the Southern Red Oak/Heath Forest (CEGL006269).

A hallmark of this community is the dense coverage of Virginia pine (*Pinus virginiana*) in the canopy. Other species that may be present in the canopy include loblolly pine (*Pinus taeda*), red maple (*Acer rubrum*), sweetgum (*Liquidambar styraciflua*) and tuliptree (*Liriodendron tulipifera*). Exotic herbs species, such as Japanese stiltgrass (*Microstegium vimineum*) may be present due to disturbance.

**Diagnostic Features:** The dominance of Virginia pine, disturbance and dry conditions are indicative of this community. No understory is usually present in this community due to the thick canopy and acidic conditions produced by the fallen pine needles.

**Landscape Position:** This community often occurs in places of dry soil that have been disturbed and are of high elevation.

**Associated Soil Series:** Evesboro Sandy Loam, Fort Mott Loamy Sand

Species documented from this community

**Animals**
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Unknown

**Non-Vascular Plants:** Unknown

**Vascular Plants:** Unknown

**Distribution:** This community is known from the Coastal Plain of Delaware. Large examples are known from the Nanticoke River and Broad Creek watersheds. Nationally this community is found throughout the southeast, Pennsylvania and New Jersey.

**Estimated Acres in Delaware = 971.0 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Virginia Pine Successional Forest

**New Jersey:** Virginia Pine Successional Forest (Collins and Anderson 1994)

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to Kent County Forests-
-Back to New Castle County Forests-
Wind-Tidal Cypress-Gum Swamp  G2? S
NVC Alliance: A.357-Nyssa biflora-(Nyssa aquatica, Taxodium distichum) Tidal Forest Alliance
NVC Association: CEGL004651-Pinus taeda-Nyssa biflora-Taxodium distichum/Morella cerifera/Osmunda regalis var. spectabilis Forest

Delaware Type Locality: TBD

Description: This community occurs in places where flooding by wind tides are frequent and may be flooded to depths of 0.5 m or more. It may have complex long term dynamics dependent on inlet closing and opening.

Swamp blackgum (Nyssa biflora) and bald cypress (Taxodium distichum) dominate the canopy in this community. Red Maple (Acer rubrum) and sweetgum (Liquidambar styraciflua) may be in the canopy and subcanopy. Southern bayberry (Morella cerifera) dominates the shrub layer. Other shrubs may include sweet pepperbush (Clethra alnifolia), highbush blueberry (Vaccinium corymbosum), swamp rose (Rosa palustris) and sweetbay (Magnolia virginiana). Laurel-leaf greenbrier (Smilax laurifolia) and common greenbrier (Smilax rotundifolia) make up the vine layer. Royal fern (Osmunda regalis spp. spectabilis) tends to dominate the herbaceous layer and is associated by sedge (Carex spp.), cinnamon fern (Osmunda cinnamomea), and smartweed (Polygonum spp.)

Diagnostic Features: This community is co-dominated by bald cypress and swamp black gum in association with red maple and sweetgum. It is often found with a hummock and hollow topography on the edges of tidal rivers which separates it from the Chesapeake Bay Cypress-Gum Swamp (CEGL006214).

Geology and Environmental Features: These communities are found in relatively firm, poorly decomposed, fibrous and root-rich peat. This peat is then underlaid by soupy well-decomposed peat at depths of about 0.5-1.0 m. There is often a hummock and hollow pattern with the hollows being inundated much of the year.

Landscape Position: This community is often in places with ponded water either along river and streams or at the headwaters of ponds.

Associated Soil Series: Puckum Muck, frequently flooded

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants
Associated Rare Species:

**Animals:** Blackwater Bluet (*Enallagma weewa*), Barred Owl (*Strix varia*), Red-shouldered Hawk (*Buteo lineatus*),

**Non-Vascular Plants:**


Distribution: This community is known from one locality in the *Pocomoke River* watershed in Delaware. Nationally this community is known from Maryland and Virginia.

**Estimated Acres in Delaware = 626.1 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Wind-Tidal Cypress-Gum Swamp (Harrison 2004)

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** Estuarine Fringe Swamp Forest (Wind-Tidal Oligohaline Type) (Fleming, G.P., et al 2006)
-Back to Sussex County Forests-
New Castle County Woodlands

Central Appalachian/Piedmont Bedrock Floodplain Woodland: This community composed of stunted sycamore (*Platanus occidentalis*) and green ash (*Fraxinus pennsylvanica*) on a scoured floodplain. (CEGL006476) Piedmont-Brandywine Creek

Kent County Woodlands

Maritime Red Cedar Woodland: Woodland that is dominated by eastern red cedar (*Juniperus virginiana*) with an understory of prickly pear (*Opuntia humifusa*) and beach heather (*Hudsonia ericoides*). (CEGL006212) Duck Creek; St. Jones River

Red Maple-Seaside Alder Woodland: Woodland that is co-dominated by red maple (*Acer rubrum*) and seaside alder (*Alnus maritima*) and located in the Freshwater Impoundment at Bombay Hook National Wildlife Refuge. The example in Kent County does not have seaside alder. (CEGL006317) Leipsic River

-Back to Key to Delaware Vegetation Communities-
Sussex County Woodlands

Atlantic White Cedar/Seaside Alder Swamp: Low woodland that is co-dominated by Atlantic white cedar (*Chamaecyparis thyoides*) and seaside alder (*Alnus maritima*). (CEGL006307) Cedar Creek; Prime Hook Creek

Freshwater Tidal Woodland: (CEGL006165) There are currently known locations for this community in Delaware, but it is likely in Sussex County.

Inland Dune and Ridge Woodland: Woodland that has shortleaf pine (*Pinus echinata*) as a co-dominant along with southern red oak (*Quercus falcata*), white oak (*Quercus alba*) and/or water oak (*Quercus nigra*). An understory of sand hickory (*Carya pallida*) is often present. (CEGL006851) Indian River; Indian River Bay; Nanticoke River

Loblolly Pine Dune Woodland: Woodland that is dominated by loblolly pine (*Pinus taeda*) on dunes on the Atlantic strand in Delaware. (CEGL006052) Little Assawoman Bay

Loblolly Pine-Wax-myrtle-Salt Meadow Cordgrass Woodland: Woodland located on the edges of salt marshes that is dominated by loblolly pine (*Pinus taeda*) in the canopy and has an understory of wax-myrtle (*Morella pennsylvanica*). Salt meadow hay (*Spartina patens*) from the adjacent marsh may come into the community. (CEGL006849) Indian River Bay; Mispillion River; Rehoboth Bay

Maritime Red Cedar Woodland: Woodland that is dominated by eastern red cedar (*Juniperus virginiana*) with an understory of prickly pear (*Opuntia humifusa*) and beach heather (*Hudsonia ericoides*). (CEGL006212) Broadkill River; Cedar Creek; Indian River Bay; Mispillion River; Red Mill Creek

Pitch Pine Dune Woodland: Woodland in Cape Henlopen State Park that is dominated by Pitch Pine (*Pinus rigida*). (CEGL006117) Lewes-Rehoboth Canal

Pond Pine Woodland: Open woodland that is dominated by pond pine (*Pinus serotina*) with an understory of red maple (*Acer rubrum*), sweetgum (*Liquidambar styraciflua*) and sweetbay (*Magnolia virginiana*). (CEGL006470) Indian River; Prime Hook Creek

Red Maple-Seaside Alder Woodland: Woodland that is co-dominated by red maple (*Acer rubrum*) and seaside alder (*Alnus maritima*) and located at Prime Hook Creek in Prime Hook National Wildlife Refuge. (CEGL006317) Prime Hook Creek

Red Maple-Tussock Sedge Wooded Marsh: Open wooded marsh with stunted red maple (*Acer rubrum*) and a dense herbaceous layer of tussock sedge (*Carex stricta*). (CEGL006119) Indian River

-Back to Key to Delaware Vegetation Communities-

Guide to Delaware Vegetation Communities-Spring 2009
Central Appalachian/Piedmont Bedrock Floodplain Woodland
G2?  S1.1

NVC Alliance: A.288-Platanus occidentalis-(Fraxinus pennsylvanica, Celtis laevigata, Acer saccharinum) Temporarily Flooded Forest Alliance
NVC Association: CEGL006476-Platanus occidentalis-Acer saccharinum-Betula nigra-Fraxinus pennsylvanica/Boehmeria cylindrica-Carex emoryii Woodland

**Delaware Type Locality:** Floodplain of Brandywine Creek across from Bancroft Mills in New Castle County (39°46'11.30"N, 75°33'58.00"W).

**Description:** This stunted woodland community is located on the edge of a scoured floodplain on Brandywine Creek across from Bancroft Mills. It is a community that receives regular scouring from floods. Because of the scouring this community has a low canopy ranging from about 3 to 6 m and numerous wrack lines or woody debris are present throughout.

The low canopy includes green ash (*Fraxinus pennsylvanica*), box elder (*Acer negundo*), red maple (*Acer rubrum*), silver maple (*Acer saccharinum*) and black willow (*Salix nigra*). Understory species include honey locust (*Gleditsia triacanthos*), persimmon (*Diospyros virginiana*) and white mulberry (*Morus alba*). False indigo (*Amorpha fruticosa*), silky dogwood (*Cornus amomum*), multiflora rose (*Rosa multiflora*) and summer grape (*Vitis aestivalis*) make up the shrub layer. The herbs are many but some of the common ones include green-head coneflower (*Rudbeckia laciniata*), blue vervain (*Verbena hastata*), deer-tongue grass (*Dichanthelium clandestinum*), reed canary grass (*Phalaris arundinacea*), frank’s sedge (*Carex frankii*), path rush (*Juncus tenuis*) and three-nerved Joe-pye-weed (*Eupatorium dubium*).

**Diagnostic Features:** This community is distinguished by stunted sycamore and green ash in scoured floodplain. Often there are numerous wrack lines present.

**Geology and Environmental Features:** Scoured floodplain of Brandywine Creek

**Landscape Position:** Scoured floodplains in the Piedmont of Delaware

**Associated Soil Series:** Othello-Fallsington Loam
Species documented from this community

    Animals
    Non-Vascular Plants
    Vascular Plants

Associated Rare Species:

    **Animals:** unknown
    **Non-Vascular Plants:** unknown
    **Vascular Plants:** unknown

**Distribution:** This community is known from one location in the Brandywine Creek watershed in Delaware. It may possibly be found at some point in the White Clay Creek watershed. Nationally this community is known from the Potomac River in Virginia and Maryland and has also been noted on the Susquehanna River near Havre de Grace, Maryland.

**Estimated Acres in Delaware = 0.6 acres (January 2009)**

Equivalent or related communities in nearby states:

    **Maryland:** Central Appalachian/Piedmont Bedrock Floodplain Woodland
    **New Jersey:** not present
    **Pennsylvania:** not present
Virginia: unknown

-Back to New Castle County Woodlands-
Atlantic White Cedar/Seaside Alder Swamp

NVC Alliance: A.571-Chamaecyparis thyoides Seasonally Flooded Woodland Alliance
NVC Association: CEGL006307-Chamaecyparis thyoides/Alnus maritima Woodland

Delaware Type Locality: Cedar Creek upstream of Hudson Pond and just west of US 113 south of Milford in Sussex County (38°50'10.91"N, 075°26'23.61"W).

Description: This swamp community is restricted to stream floodplains and artificial mill ponds on the Delmarva Peninsula in Delaware and Maryland.

Atlantic white cedar (Chamaecyparis thyoides) is the dominant species and some cases may be joined by loblolly pine (Pinus taeda). Seaside alder (Alnus maritima) is present in the understory and on the edges of water and canopy gaps. Other woody species that may be found include common alder (Alnus serrulata), southern bayberry (Morella cerifera), ink-berry (Ilex glabra), sweet pepperbush (Clethra alnifolia) and swamp-loosestrife (Decodon verticillatus). Herbs may include arrow-arum (Peltandra virginica), three-way sedge (Dulichium arundinaceum), blunt mannagrass (Glyceria obtusa) and Atlantic sedge (Carex atlantica).

Diagnostic Features: This is the only woodland in Delaware where Atlantic white cedar and seaside alder are co-dominant.

Cedar Creek upstream of Hudson Pond
Sussex County

Geology and Environmental Features: Substrate of peat and muck with a hummock and hollow topography

Landscape Position: In the wet floodplains and upper ends of millponds

Associated Soil Series: Manahawkin Muck, frequently flooded

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Roundleaf Sundew (*Drosera rotundifolia*), Water Bulrush (*Schoenoplectus subterminalis*), coast sedge (*Carex exilis*), bayonet rush (*Juncus militaris*), flattened pipewort (*Eriocaulon compressum*), seaside alder (*Alnus maritima*)

Distribution: Three locations are known for this community in Delaware; upstream of Hudson Pond, one in Broad Creek and one in Prime Hook National Wildlife Refuge. Nationally this community is only found in Delaware and Maryland.

**Estimated Acres in Delaware = 61.3 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Atlantic White Cedar/Seaside Alder Swamp

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** not present

*Back to Sussex County Woodlands*
Freshwater Tidal Woodland  G2  S?  D  

NVC Alliance: A.356-Fraxinus pennsylvanica-Acer rubrum-Ulmus americana Tidal Forest Alliance 
NVC Association: CEGL006165-Acer rubrum-Fraxinus pennsylvanica/Polygonum spp. Forest 

**Delaware Type Locality:** There are no known locations in Delaware for this community. 

**Description:** This woodland community is possibly in Delaware but there are no current locations known. It would likely be found on large river that has gradual slopes and is flooded by diurnal tides at the upper limit of tide. 

Canopy associates include red maple (*Acer rubrum*), green ash (*Fraxinus pennsylvanica*), slippery elm (*Ulmus rubra*) and American hornbeam (*Carpinus caroliniana*). Some places may also have Atlantic white cedar (*Chamaecyparis thyoides*). The shrub layer is composed of winterberry (*Ilex verticillata*), common alder (*Alnus serrulata*), sweet pepperbush (*Clethra alnifolia*), swamp azalea (*Rhododendron viscosum*), spicebush (*Lindera benzoin*) and silky dogwood (*Cornus amomum*). The herb layer can be very diverse and composed of sensitive fern (*Onoclea sensibilis*), orange jewelweed (*Impatiens capensis*), jack-in-the-pulpit (*Arisaema triphyllum*) and others. 

**Diagnostic Features:** A woodland dominated by red maple, green ash and slippery elm distinguishes this community from others in Delaware. 

**Geology and Environmental Features:** This community occurs in a very wet substrate. 

**Landscape Position:** Floodplains at the upper limit of tide 

**Associated Soil Series:** No known locations in Delaware 

*Species documented from this community* 

**Animals** 

**Non-Vascular Plants** 

Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: No locations are known in Delaware. Nationally this community is known from Massachusetts south to possibly Delaware.

**Estimated Acres in Delaware = 0+ (October 2008)**

Equivalent or related communities in nearby states:

- **Maryland:** not present
- **New Jersey:** unknown
- **Pennsylvania:** not present
- **Virginia:** not present

[Back to Sussex County Woodlands]
Inland Dune and Ridge Woodland  G3  S2  D2

NVC Alliance: A.119-Pinus echinata Forest Alliance
NVC Association: CEGL006851-Pinus echinata/Quercus (falcata, nigra)/Vaccinium pallidum Woodland

**Delaware Type Locality:** Doe Bridge Nature Preserve on the west side of Cow Bridge Branch in Sussex County (38°37'3.94"N, 75°18'35.42"W).

**Description:** This dry woodland community is located on ridges in the Nanticoke River, Indian River and Indian River Bay watersheds. Inland Dune Ridge and Woodlands (CEGL006851) contain a high abundance of shortleaf pine (*Pinus echinata*) a species that is uncommon in the state. This community was recently described.

The canopy is composed of number of different species and is not particularly dominated by a specific species. Species in the canopy include Virginia pine (*Pinus virginiana*), shortleaf pine, northern red oak (*Quercus rubra*), white oak (*Quercus alba*), southern red oak (*Quercus falcata*) and sweetgum (*Liquidambar styraciflua*). The understory is composed of sand hickory (*Carya pallida*), water oak (*Quercus nigra*), American holly (*Ilex opaca*), flowering dogwood (*Cornus florida*) and black gum (*Nyssa sylvatica*). The shrub layer is dense in places with low-bush blueberry (*Vaccinium pallidum*) and scattered mountain laurel (*Kalmia latifolia*). The herb seen in the community was partridge-berry (*Mitchella repens*).

**Diagnostic Features:** This community is defined by the prominent presence of shortleaf pine that associated by southern red oak and sand hickory. This combination of species is diagnostic of this community.

**Geology and Environmental Features:** This limited locations that we have in Delaware appear to prefer the Fort Mott-Henlopen complex soil series. These soils are dry and sandy and are similar to the Parsonsburg Sand that the Inland Dune Ridge Forest (CEGL006354) is found on.

**Landscape Position:** Higher elevation places on the soil series below.

**Associated Soil Series:** Fort Mott-Henlopen Complex
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: Shortleaf Pine (*Pinus echinata*)

**Distribution**: This community has been found in the Indian River, Indian River Bay and Nanticoke River watersheds in Delaware. Nationally it is known from Delaware, Maryland and New Jersey.

**Estimated Acres in Delaware = 691.2 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland**: Inland Dune and Ridge Woodland (Harrison, pers. comm.)

**New Jersey**: unknown

**Pennsylvania**: not present
Virginia: not present

-Back to Sussex County Woodlands-
Loblolly Pine Dune Woodland  G1G2  S1
NVC Alliance: A.526-Pinus taeda Woodland Alliance
NVC Association: CEGL00652-Pinus taeda/Hudsonia tomentosa Woodland

Delaware Type Locality:  Fenwick Island State Park on the west side of DE 1 just north of Fenwick Island (38°29'55.94"N, 075°3'20.52"W).

Description: Loblolly Pine Dune Woodlands are located on the dunes of barrier islands that are exposed to actively shifting foredunes, salt spray, wind and storms. Additionally it can occur on unstable backdunes. In places where the woodland is dense, pine duff can accumulate and provide a substrate for a diverse coverage of herbs. In less dense woodlands there is less duff and areas of exposed white sand can be found. Most of the trees in this community have multiple trunks and low spreading branches.

Southern red oak (Quercus falcata), willow oak (Quercus phellos) and American holly (Ilex opaca) are frequent canopy associates for the nominal species (loblolly pine (Pinus taeda)) in this community. Smaller members of the canopy compose a sparse understory. Shrubs are sparse as well and can include southern bayberry (Morella cerifera), loblolly pine (Pinus taeda) and highbush blueberry (Vaccinium corymbosum). A sparse low shrub layer of beach heather (Hudsonia tomentosa) is common to this community. Typical vines are common to many barrier island communities and include poison ivy (Toxicodendron radicans), whiteleaf greenbrier (Smilax glauca) and common greenbrier (S. rotundifolia). Broom sedge (Andropogon virginicus) is the most common herb encountered in the sparse herbaceous layer. Other herbs can include wooly witchgrass (Dichanthelium acuminatum), broom witchgrass (D. scoparium), round-leaf thoroughwort (Eupatorium rotundifolium), fleabane (Erigeron spp.), slender flat-top goldenrod (Euthamia tenuifolia), seaside goldenrod (Solidago sempervirens) and fragrant cudweed (Gnaphalium obtusifolium).

Diagnostic Features: Woodland located in dune areas and dominated by loblolly pine readily identifies this community.

Fenwick Island State Park
Sussex County

Geology and Environmental Features: This community occurs on dry sandy soils that are rapidly drained.

Landscape Position:  Barrier island dunes that are exposed to salt spray.
Associated Soil Series: Acquango-Beaches complex-0 to 10 percent slopes

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: Carolina Fimbry (*Fimbristyli* caroliniana), Twisted Ladies-tresses’ (*Spiranthes vernalis*), Bristly Foxtail (*Setaria parviflora*)
Distribution: This community is found within Cape Henlopen State Park and at Fenwick Island State Park in Delaware. Nationally this community is found on the coasts of Delaware, Maryland and Virginia.

Estimated Acres in Delaware = 16.9 (January 2009)

Equivalent or related communities in nearby states:

Maryland: No common name (Harrison 2004)

New Jersey: not present

Pennsylvania: not present

Virginia: Mid-Atlantic Xeric Dune Woodland (Loblolly Pine/Beach Heather Type) (Fleming, G.P., et al 2006)

-Back to Sussex County Woodlands-
Loblolly Pine/Wax-myrtle/Salt Meadow Cordgrass Tidal Woodland

GNR S1 D

NVC Alliance: A.536-Pinus taeda Woodland Alliance
NVC Association: CEGL006849-Pinus taeda/Morella cerifera/Spartina patens Woodland

**Delaware Type Locality:** Angola Neck peninsula in Sussex County (38°39'19.73"N, 075° 8'31.76"W).

Description: This community is often found on the edges of North Atlantic and Mid Atlantic High Salt Marshes. They can occasionally be covered by tidal flooding.

Loblolly pine (*Pinus taeda*) is about the only species in the canopy and this species is also prominent in the understory. The shrub layer is generally a dense layer of southern bayberry (*Morella cerifera*). The sparse herb layer may include salt meadow cordgrass (*Spartina patens*), switchgrass (*Panicum virgatum*) and seashore saltgrass (*Distichlis spicata*). On the edges, some pines may be dying due to tidal encroachment.

**Diagnostic Features:** This woodland can be told from others by the dense understory of southern bayberry and an herb layer of salt meadow cordgrass.

**Geology and Environmental Features:** This woodland receives occasional tidal water.

**Landscape Position:** Higher elevation areas on the edge of salt marshes.

**Associated Soil Series:** Askecksy Loamy Sand-0 to 2 percent slopes, Sunken mucky Silt Loam-0 to 2 percent slopes, occasionally flooded, tidal

Species documented from this community

**Animals**

**Non-Vascular Plants**
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: This community is known from the Inland Bays Region and scattered locations along the Delaware Bay in Delaware. Nationally it is only known from Delaware and Maryland.

Estimated Acres in Delaware = 321.5 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** Loblolly Pine/Wax-myrtle/Salt Meadow Cordgrass Tidal Woodland

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** not present

Guide to Delaware Vegetation Communities-Spring 2009
Maritime Red Cedar Woodland  G2  S1  D?

NVC Alliance: A.545-Juniperus virginiana Woodland Alliance
NVC Association: CEGL006212-Juniperus virginiana var. virginiana/Morella pensylvanica Woodland

Delaware Type Locality: Sandy island in the marsh to the west of Broadkill Beach in Prime Hook National Wildlife Refuge in Sussex County (38°49'4.66"N, 75°12'14.80"W).

Description: Maritime woodland community of sand dunes dominated by eastern red cedar (Juniperus virginiana) that is influenced by onshore winds and salt spray and tidal overwash from severe storms. The trees in the canopy are generally less than 4 meters in height. In Delaware this community may be the result of the grazing of ungulates in the early part of the 20th century but could also be due to the dry conditions of the community location.

Besides the nominal species other species in the canopy may include pitch pine (Pinus rigida), southern red oak (Quercus falcata), sassafras (Sassafras albidum), loblolly pine (Pinus taeda), persimmon (Diospyros virginiana) and wild black cherry (Prunus serotina). The shrub layer is composed of northern bayberry (Morella pensylvanica), southern bayberry (Morella cerifera), salt shrub (Baccharis halimifolia), southern marsh elder (Iva frutescens) and highbush blueberry (Vaccinium corymbosum). Vines may form a dense layer and include poison ivy (Toxicodendron radicans), Virginia creeper (Parthenocissus quinquefolia), whiteleaf greenbrier (Smilax glauca), common greenbrier (S. rotundifolia) and trumpet creeper (Campsis radicans). In places where there is a canopy of eastern red cedar no herbs may be present. In open areas, however, there may be a diverse layer of herbs typically found in salt marshes and dunes. Some of the common herbs include egg-leaf witchgrass (Dichanthelium ovale), switchgrass (Panicum virgatum), eastern prickly pear cactus (Opuntia humifusa), salt meadow cordgrass (Spartina patens), tall beach panicgrass (Panicum amarum var. amarulum), Gray’s flatsedge (Cyperus grayi), little bluestem (Schizachyrium scoparium), eastern jointweed (Polygonella articulata), hawkweed (Hieracium gronovii) and seaside goldenrod (Solidago sempervirens).

Diagnostic Features: The dominance of eastern red cedar and its maritime location defines this community.

Prime Hook
National Wildlife Refuge
Sussex County
Geology and Environmental Features: In Delaware this community is found on dry sandy areas that are between the coast and salt marsh behind.

**Landscape Position:** Maritime Red Cedar Woodlands occur in sandy places behind the dunes on Delaware Bay where they are protected from the direct effects of salt spray. These locations are very dry.

**Associated Soil Series:** Broadkill mucky peat, very frequently flooded, Pawcatuck mucky peat

**Species documented from this community**

**Animals**

Non-Vascular Plants

Vascular Plants

**Associated Rare Species:**

**Animals:** Southern broken dash (*Wallengrenia otho*), little glassywing (*Pompeius verna*), Delaware skipper (*Anatrytone. logan*), graphic moth (*Drasteria graphica*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Golden Heather (*Hudsonia ericoides*)
Distribution: In Delaware this community is located from Kitts Hummock south to Fenwick Island. The best examples can be found at Cape Henlopen State Park. Nationally this community is found from Massachusetts south to Virginia.

Estimated Acres in Delaware = 98.0 (January 2009)

Equivalent or related communities in nearby states:

**Maryland**: Maritime Red Cedar Woodland (Harrison 2004)

**New Jersey**: *Juniperus virginiana* var. *virginiana / Morella pensylvanica* Woodland (Breden et al 2001)

Dune Woodland Community (Collins and Anderson 1994)

**Pennsylvania**: not present

**Virginia**: unknown

[Back to Kent County Woodlands]
[Back to Sussex County Woodlands]
Pitch Pine Dune Woodland  

G2G3  S1

NVC Alliance:  
A.524-Pinus rigida Woodland Alliance

NVC Association:  
CEGL006117-Pinus rigida/Hudsonia tomentosa Woodland

**Delaware Type Locality:** This community is known from Cape Henlopen State Park but the exact locality needs to be determined.

**Description:** This pine community occurs on back dunes that are more stable than those found closer to the ocean. Active sand movement from storm activity causes the boundaries of this community to migrate over time. The canopy height ranges from 10-15 meters in height and is highly variable in cover. Fire plays an important role in maintaining this community.

Besides the nominal species, other canopy species are infrequent but may include sassafras (*Sassafras albidum*), eastern red cedar (*Juniperus virginiana*), southern red oak (*Quercus falcata*) and Virginia pine (*Pinus virginiana*). The sparse understory is composed of blackjack oak (*Quercus marilandica*), post oak (*Q. stellata*), blackgum (*Nyssa sylvatica*) and wild black cherry (*Prunus serotina*). Sometimes a shrub layer of black huckleberry (*Gaylussacia baccata*), blue huckleberry (*G. frondosa*) and early lowbush blueberry (*Vaccinium pallidum*) is present. A sparse vine layer is characteristic of this community and includes common greenbrier (*Smilax rotundifolia*), whiteleaf greenbrier (*S. glauca*), summer grape (*Vitis aestivalis*), Virginia creeper (*Parthenocissus quinquefolia*) and poison ivy (*Toxicodendron radicans*). A dwarf-shrub and herb layer is often present and composed of beach heather (*Hudsonia tomentosa*) for the dwarf shrubs and commons witchgrass (*Dichanthelium ovale* var. *addisonii*), sweet goldenrod (*Solidago odora*) and spotted wintergreen (*Chimaphila maculata*) in the herb layer.

Many lichens may be present and include cup lichen (*Cladonia squamosa*), cup lichen (*C. strepsilis*), Carolina cup lichen (*C. caroliniana*) and dust lichen (*Lepraria incana*).

**Diagnostic Features:** There are very few communities in Delaware in which pitch pine (*Pinus rigida*) is the dominant species. The location of this community in a dune situation and the dominant species serves to identify this community.

**Geology and Environmental Features:** Stabilized backdunes that are influenced by wind and salt spray. The soil is dry, acidic and nutrient poor. During storms movement of the sand can occur causing the community to “migrate”.
**Landscape Position:** Pitch Pine Dune Woodlands are found on back dunes where there is more stability.

**Associated Soil Series:** unknown

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** Pitch Pine woodlands are confined to Cape Henlopen State Park in Delaware. Nationally this community is found from Maine south to Delaware.

**Estimated Acres in Delaware = 692.5 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** *Pinus rigida / Hudsonia tomentosa* Woodland

Dune Woodland Community (Collins and Anderson 1994)
Pennsylvania: not present

Virginia: not present

-Back to Sussex County Woodlands-
**Pond Pine Woodland**  
G?  S1  D1?

**NVC Alliance:** A.581-Pinus serotina Saturated Woodland Alliance  
**NVC Association:** CEGL006470-Pinus serotina/Magnolia virginiana/Vaccinium corymbosum/Carex atlantica Woodland

**Delaware Type Locality:** Doe Bridge Nature Preserve on the west side of Cow Bridge Branch in Sussex County (38°36′44.23″N, 75°18′8.01″W).

**Description:** This woodland community has a canopy dominated by pond pine (*Pinus serotina*) with an understory composed of red maple (*Acer rubrum*), sweetgum (*Liquidambar styraciflua*) and sweetbay (*Magnolia virginiana*). The shrub layer is dense and is dominated by highbush blueberry (*Vaccinium corymbosum*). Walter’s greenbrier (*Smilax walteri*) occupies the vine layer along with occasional laurel leaf greenbrier (*Smilax laurifolia*). Common herbs include Atlantic sedge (*Carex atlantica*), shallow sedge (*C. lurida*), Virginia chainfern (*Woodwardia virginica*), brome-like sedge (*Carex bromoides*), royal fern (*Osmunda regalis*) and broad-leaf arrowhead (*Sagittaria latifolia*).

**Diagnostic Features:** Only one community in Delaware is dominated by pond pine. This fact serves to distinguish this community from others in the state.

**Geology and Environmental Features:** This community occurs in saturated to inundated soil that is organic. Some hummocks may be present. At Prime Hook National Wildlife Refuge this community is located at the edge of the Red Maple-Seaside Alder Woodland (CEGL006317) and shares many of its characteristics.

**Landscape Position:** Pond pine woodlands are found on the edges of large shrub wetlands and marshes just above standing water.

**Associated Soil Series:** Puckum Muck, Transquaking and Mispillion Soils—very frequently flooded

**Species documented from this community**

**Animals**
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** Currently this community is known only from two locations in Delaware one at Prime Hook National Wildlife Refuge and one at Doe Bridge Nature Preserve and a few locations in Maryland.

**Estimated Acres in Delaware = 11.0 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Present but name unknown

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** not present

-[Back to Sussex County Woodlands]-
Red Maple-Seaside Alder Woodland G1? S1 D1

NVC Alliance: A.657-Acer rubrum Saturated Woodland Alliance
NVC Association: CEGL006317-Acer rubrum/Alnus maritima Woodland

Delaware Type Locality: Prime Hook National Wildlife Refuge on Prime Hook Creek in Sussex County (38°49'34.78"N, 075°16'10.15"W).

Description: This woodland community is open to partially open and maintained by an artificial impoundment at Prime Hook National Wildlife Refuge.

It is almost if not wholly dominated by red maple (Acer rubrum) in the overstory. The edges and understory if any are composed of seaside alder (Alnus maritima). The dense shrub layer has water-willow (Decodon verticillatus), sweet pepperbush (Clethra alnifolia), northern bayberry (Morella pensylvanica), and occasionally buttonbush (Cephalanthus occidentalis) and swamp deciduous doghobble (Eubotrys racemosa). Poison ivy (Toxicodendron radicans) and common greenbrier (Smilax rotundifolia) compose the liana layer. Herbaceous species include royal fern (Osmunda regalis), Virginia marsh St. John’s wort (Triadenum virginicum), cardinal flower (Lobelia cardinalis), weak stellate sedge (Carex seorsa), three-way sedge (Dulichium arundinaceum) and swamp smartweed (Polygonum hydropiperoides).

Note: This community is currently being impacted by an influx of saltwater coming from an inlet that formed during the 2008 Mother’s Day Storm on Delaware Bay. The location at Prime Hook National Wildlife Refuge is the only location in Delaware and the United States. It is possible that this community may be lost from the saltwater impacts.

Diagnostic Features: This community can be identified by a large expanse of stunted red maple in a large inundated impoundment. Currently it is known only from Prime Hook National Wildlife Refuge and Bombay Hook National Wildlife Refuge. The community at Bombay Hook NWR is without seaside alder.

Prime Hook NWR
Sussex County

Geological and Environmental Features: This community relies on a tidal control structure which maintains a freshwater impoundment on Prime Hook Creek. Hummocks of peat are very evident and are the substrate on which the forest grows.
**Landscape Position:** This woodland is located within a freshwater impoundment of Prime Hook Creek created by a tidal structure within Prime Hook National Wildlife Refuge.

**Associated Soil Series:** Transquaking and Mispillion Soils, very frequently flooded, tidal

**Species documented from this community**

**Animals**

Non-Vascular Plants

Vascular Plants

**Associated Rare Species:**

**Animals:** Great Purple Hairstreak (*Atlides halesus*), Carpenter Frog (*Rana virgatipes*), Cooper’s Hawk (*Accipiter cooperii*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Seaside alder (*Alnus maritima*), Mitchell’s Sedge (*Carex mitchelliana*), Umbrella Flatsedge (*Cyperus diandrus*), Small-fruit Beggar-tick’s (*Bidens mitis*), Green-fringe Orchis (*Platanthera lacera*), Gibbous Grass (*Sacciolepis striata*)

**Distribution:** This community is known from a large area along Prime Hook Creek in Prime Hook National Wildlife Refuge and Bombay Hook National Wildlife Refuge. These two places are the only locations for this community in the United States.

**Estimated Acres in Delaware = 1,138.0 (January 2009)**
Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** not present

-Back to Sussex County Woodlands-
**Red Maple/Tussock Sedge Wooded Marsh**

**GNA**

**S1?**

**NVC Alliance:** [A.653-Acer rubrum Seasonally Flooded Woodland Alliance](#)

**NVC Association:** CEGL006119-Acer rubrum/Carex stricta-Onoclea sensibilis Woodland

**Delaware Type Locality:** Floodplain of Cow Bridge Branch in Doe Bridge Nature Preserve in Sussex County (38°36'52.00"N, 075°18'15.16"W).

**Description:** This woodland/marsh community is found in the floodplain of Cow Bridge Branch just upstream of Millsboro Pond. It is located in peaty to mineral soils that are saturated to the surface.

The canopy is composed of an occasional red maple (*Acer rubrum*) with a herbaceous understory that is strongly dominated by tussock sedge (*Carex stricta*). The understory has an occasional sweetgum (*Liquidambar styraciflua*). The sparse shrub layer is dominated by smooth alder (*Alnus serrulata*) that is associated by winterberry (*Ilex verticillata*), highbush blueberry (*Vaccinium corymbosum*) and arrow-wood (*Viburnum dentatum*). Other herbaceous species include pickerelweed (*Peltandra virginica*), asymmetrical fringed sedge (*Carex crinita*), hollow-stem Joe-pye-weed (*Eupatorium fistulosum*), fowl mannagrass (*Glyceria striata*), spikerush (*Juncus effusus*) and halbeard-leaf tearthumb (*Polygonum arifolium*).

**Diagnostic Features:** A woodland community with a low canopy of red maple and an understory dominated by tussock sedge readily identifies this community.

**Doe Bridge Nature Preserve**

**Sussex County**

**Geology and Environmental Features:** Peaty to mineral soils in the floodplain of Cow Bridge Branch in Sussex County.

**Landscape Position:** Floodplains of Coastal Plain streams.

**Associated Soil Series:** Puckum Muck, frequently flooded

**Species documented from this community**

**Animals**

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Guide to Delaware Vegetation Communities-Spring 2009
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Canada mannagrass (*Glyceria canadensis*)

**Distribution:** This community is known only from the floodplain of Cow Bridge Branch in Sussex County. Nationally it is found from Maine south to Delaware.

**Estimated Acres in Delaware = 68.7 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** not present

[Back to Sussex County Woodlands]
New Castle County Shrublands

**Alluvial Alder Swamp:** Shrubland dominated by smooth alder (*Alnus serrulata*) that is not tidal and is found in alluvial wetlands and seepage slopes. ([CEGL006414](#))

Appoquinimink River

**Irregularly Flooded Eastern Tidal Salt Shrub:** A shrubland that is dominated by salt shrub (*Baccharis halimifolia*). ([CEGL003921](#)) Blackbird Creek; Cedar Swamp; Smyrna River

**North Atlantic Fresh Tidal Shrub Swamp:** Shrubland that is dominated by smooth alder and located on a tidal rivers and streams. ([CEGL006337](#)) Christina River

**Northeastern Buttonbush Shrub Swamp:** Shrubland that is not in a Delmarva Bay and is dominated by buttonbush (*Cephalanthus occidentalis*). ([CEGL006069](#)) Blackbird Creek; Eastern C and D Canal

**Shrubby St. John’s Wort Shrubland:** Shrubland that is dominated by shrubby St. John’s wort (*Hypericum prolificum*) located in the Brandywine Creek watershed. ([NVC-TBD](#)) Piedmont-Brandywine Creek

**Willow River-Bar Shrubland:** Shrubland that is located on scour shores and rocks and is dominated by black willow (*Salix nigra*). ([CEGL006065](#)) Piedmont-Brandywine Creek

Kent County Shrublands

**Atlantic Coast Interdune Swale:** A coastal community that is co-dominated by northern bayberry (*Morella pensylvanica*) and southern bayberry (*Morella cerifera*) and has an understory of salt meadow cordgrass (*Spartina patens*). ([CEGL003839](#))

**Blueberry Wetland Thicket:** Shrub thicket that is dominated by highbush blueberry (*Vaccinium corymbosum*) and may have a canopy of scattered loblolly pine (*Pinus taeda*). ([CEGL006371](#)) St. Jones River

**Irregularly Flooded Eastern Tidal Salt Shrub:** A shrubland that is dominated by salt shrub (*Baccharis halimifolia*). ([CEGL003921](#)) Duck Creek; Leipsic River; Little Creek; Murderkill River; Simons River; St. Jones River

**Swamp-loosestrife Shrub Swamp:** A shrubland dominated by swamp-loosestrife (*Decodon verticillatus*) that is located on the edges of lakes, ponds and streams. ([CEGL005089](#)) Leipsic River; St. Jones River

**Wax-myrtle Shrub Swamp:** Wet shrub swamp that is dominated by wax-myrtle (*Morella cerifera*). ([CEGL003840](#)) Mispillion River
Sussex County Shrublands

**Atlantic Coast Interdune Swale:** A coastal community that is co-dominated by northern bayberry (*Morella pensylvanica*) and southern bayberry (*Morella cerifera*) and has an understory of salt meadow cordgrass (*Spartina patens*). (CEGL003839) Lewes-Rehoboth Canal; Little Creek; Prime Hook Creek; Simons River; Slaughter Creek

**Blueberry Wetland Thicket:** Shrub thicket that is dominated by highbush blueberry (*Vaccinium corymbosum*) and may have a canopy of scattered loblolly pine (*Pinus taeda*). (CEGL006371) Nanticoke River

**Brackish Shrubland:** A shrubland that is dominated by southern marsh elder (*Iva frutescens*) and has a high amount of big salt marsh cordgrass (*Spartina cynosuroides*). (CEGL006847) There are no known locations for Delaware, but it is likely in Sussex County.

**Brackish Tidal Creek Shrubland:** A shrubland dominated by southern bayberry (*Morella cerifera*) that is located along tidal rivers and creeks. (CEGL006846) There are currently no known locations for Delaware, but it is likely in Sussex County.

**Central Coast Beach Heather Dune Shrubland:** A dwarf-shrubland that is dominated by beach heather (*Hudsonia ericoides*) that forms mats on dunes. (CEGL003950) Broadkill River; Indian River Bay; Lewes-Rehoboth Canal; Little Assawoman Bay; North Atlantic Strand; Red Mill Creek; Rehoboth Bay; South Atlantic Strand;

**Chesapeake Bay Maritime Shrubland:** A shrubland that is dominated by northern bayberry (*Morella pennsylvanica*) and is associated by beach plum (*Prunus maritima*). (CEGL003881)

**Irregularly Flooded Eastern Tidal Salt Shrub:** A shrubland that is dominated by salt shrub (*Baccharis halimifolia*). (CEGL003921) Broadkill River; Cedar Creek; Indian River Bay; Little Assawoman Bay; Mispillion River; Red Mill Creek; Rehoboth Bay; Slaughter Creek;

**Northeastern Buttonbush Shrub Swamp:** Shrubland that is not in a Delmarva Bay and is dominated by buttonbush (*Cephalanthus occidentalis*). (CEGL006069) Prime Hook Creek

**Smooth Alder Swamp:** Shrubland that is dominated by smooth alder (*Alnus serrulata*) that is found on muck at the bases of slopes. (CEGL005082) Indian River

**Southern Buttonbush Pond:** Shrubland that is dominated by buttonbush (*Cephalanthus occidentalis*). (CEGL002191) There are no known locations for Delaware, but it is likely in Sussex County.
Swamp-loosestrife Shrub Swamp: A shrubland dominated by swamp-loosestrife 
(*Decodon verticillatus*) that is located on the edges of lakes, ponds and streams. 
([CEGL005089](#)) Broadkill River; Cedar Creek; Indian River

Wax-myrtle Shrub Swamp: Wet shrub swamp that is dominated by wax-myrtle 
(*Morella cerifera*). ([CEGL003840](#)) Broadkill River; Cedar Creek; Indian River Bay; 
Lewes-Rehoboth Canal; Prime Hook Creek; Red Mill Creek; Rehoboth Bay;

[Back to Key to Delaware Vegetation Communities-](#)
Shrubby St. John’s Wort Shrubland  GNA  S1
NVC Alliance: TBD
NVC Association: TBD

**Delaware Type Locality:** Shrubland to the west of the main entrance to Brandywine Creek State Park in New Castle County (39°48'9.65"N, 75°35'2.40"W).

**Description:** This shrubland is dominated by shrubby St. John’s wort (*Hypericum prolificum*).

**Diagnostic Features:** This is the only shrubland in Delaware that has shrubby St. John’s wort as a dominant species.

**Geology and Environmental Features:**

- **Landscape Position:** Seepage slopes on hills in the Piedmont.
- **Associated Soil Series:** Hatboro Silt Loam

**Species documented from this community**

- **Animals**
- **Non-Vascular Plants**
- **Vascular Plants**

**Associated Rare Species:**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** Shrubby St. John’s wort (*Hypericum prolificum*)
Distribution: This community is known from Brandywine Creek State Park in the Brandywine Creek watershed in the Piedmont of Delaware. It is unknown whether this community is found outside of Delaware.

Estimated Acres in Delaware = 12.2 (January 2009)

Equivalent or related communities in nearby states:

Maryland: not present

New Jersey: not present

Pennsylvania: not present

Virginia: not present

-Back to New Castle County Shrublands-
Willow River-Bar Shrubland  
NVC Alliance: A.948-Salix nigra Temporarily Flooded Shrubland Alliance  
NVC Association: CEGL006065-Salix nigra/Phalaris arundinacea-Apocynum cannabinum Temporarily Flooded Shrubland

**Delaware Type Locality:** Shrubland located upstream of the Market Street Bridge in Wilmington on the left bank of Brandywine Creek (39°45'2.67"N, 075°32'47.66"W)

**Description:** This sparse shrub community is located on scoured river bars and rocks in Brandywine Creek just above the fall line in Wilmington, De. Stunted black willow (*Salix nigra*) is the primary species with an occasional sycamore (*Platanus occidentalis*) mixed in. A few herbaceous plants may exist in these communities including sneezeweed (*Helenium autumnale*), Japanese knotweed (*Polygonum cuspidatum*) and cardinal flower (*Lobelia cardinalis*).

**Diagnostic Features:** The dominance of stunted black willow in a scour zone is diagnostic of this community.

**Brandywine Creek  
New Castle County**

**Geology and Environmental Features:** This community is found on thin sandy soils found in crevices in rocks that have been scoured by river water.

**Landscape Position:** Riverbanks and scour islands

**Associated Soil Series:** bare rock in streams

Species documented from this community

- Animals
- Non-Vascular Plants
- Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Bald Spikerush (*Eleocharis erythropoda*), Tall Dock (*Rumex altissimus*)

**Distribution:** This community is only known from Brandywine Creek just above the fall line in Delaware. Nationally this community is found on the east coast from Maine south to Maryland.

**Estimated Acres in Delaware = 0.3 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Present?

**New Jersey:** unknown

**Pennsylvania:** Black Willow Scrub / Shrub Wetland (Fike 1999)

**Virginia:** not present

-Back to New Castle Shrublands-
Alluvial Alder Swamp       GNR       S1       D?
NVC Alliance: A.943-Alnus serrulata Temporarily Flooded Shrubland Alliance
NVC Association: CEGL006414-Cornus amomum-Alnus serrulata Shrubland

**Delaware Type Locality:** TBD

**Description:** This community is similar to the North Atlantic Freshwater Tidal Swamp (CEGL006337) except it is not tidal. It is found in alluvial floodplains and seepage slopes.

The canopy of shrubs is dominated by silky dogwood (*Cornus amomum*) and associated by Smooth alder (*Alnus serrulata*), buttonbush (*Cephalanthus occidentalis*) and arrow-wood (*Viburnum* spp.) Some saplings of red maple (*Acer rubrum*), green ash (*Fraxinus pennsylvanica*) and black willow (*Salix nigra*) may be present. A small shrub layer of water-willow (*Decodon verticillatus*) is present. Common herbs include royal fern (*Osmunda regalis*) and rice-cut grass (*Leersia oryzoides*).

**Diagnostic Features:** The dominance of silky dogwood in a non-tidal situation can readily identify this community.

**Geology and Environmental Features:** Alluvial floodplains and seepage wetlands that have a high amount of water present.

**Landscape Position:** Saturated floodplains in the Coastal Plain

**Associated Soil Series:** Puckum Muck, frequently flooded

**Species documented from this community**

- Animals
- Non-Vascular Plants
- Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is known from the floodplain of Cow Bridge Branch. Nationally it is found from Delaware south to Virginia.

**Estimated Acres in Delaware = 5.5 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** unknown

-Back to New Castle County Shrublands-
Blueberry Wetland Thicket

NVC Alliance: A.992-Vaccinium formosum-Vaccinium fuscatum-Vaccinium corymbosum Seasonally Flooded Shrubland Alliance
NVC Association: CEGL006371-Vaccinium corymbosum-Rhododendron viscosum-Clethra alnifolia Shrubland

Delaware Type Locality: Nanticoke Wildlife Area south of Gum Branch and west of Woodland Ferry in Sussex County (38°35'30.25"N, 075°38'21.84"W).

Description: This tall shrubland occurs in places with a fluctuating water table, such as open basins and margins of Coastal Plain ponds.

Dominant shrubs include highbush blueberry (Vaccinium corymbosum), winterberry (Ilex verticillata) and swamp azalea (Rhododendron viscosum) associated by sweet pepperbush (Clethra alnifolia), hardhack spiraea (Spiraea tomentosa), inkberry (Ilex glabra), fetterbush (Leucothoe racemosa), buttonbush (Cephalanthus occidentalis) water-willow (Decodon verticillatus) and Smooth alder (Alnus serrulata). A canopy of red maple (Acer rubrum), loblolly pine (Pinus taeda) may be present in some localities. Common herbs may include cinnamon fern (Osmunda cinnamomea), royal fern (Osmunda regalis), marsh fern (Thelypteris palustris), sensitive fern (Onoclea sensibilis), rice-cut grass (Leersia oryzoides), fowl mannagrass (Glyceria striata), marsh St. John’s wort (Triadenum virginicum), spikerush (Juncus effusus) and Virginia chainfern (Woodwardia virginica).

Diagnostic Features: A shrubland dominated by highbush blueberry is diagnostic of this community.

Geology and Environmental Features: Highbush blueberry thickets are found in mineral soil with an organic layer. They are often flooded in the spring and early summer followed by a drop in water table below the soil surface in late summer and fall.

Landscape Position: Depressions in flat woods

Associated Soil Series: Mullica-Berryland complex 0 to 2 percent slopes
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community has been noted in the Nanticoke River watershed and on Cypress Branch, a tributary to the St. Jones River in Kent County. Nationally this community is found throughout the Northeastern United States from New Hampshire south to Delaware.

Estimated Acres in Delaware = 1.9 acres (January 2009)

Equivalent or related communities in nearby states:

Maryland: not present

New Jersey: unknown

Pennsylvania: Highbush blueberry-Meadow-sweet wetland (Fike 1999)

Virginia: not present
Brackish Shrubland  GNR  S  D
NVC Alliance: A.1023-Baccharis halimifolia-Iva frutescens Tidal Shrubland Alliance
NVC Association: CEGL006847-Iva frutescens/Spartina cynosuroides Tidal Shrubland

**Delaware Type Locality:** There are no known locations for this community in Delaware, but it is highly likely that it is present in the state.

**Description:** This shrubland occurs in mesohaline situations on tidal rivers.

The low, shrub canopy of this community is dominated by southern marsh elder (*Iva frutescens*) and big salt marsh cordgrass (*Spartina cynosuroides*) and can be associated by salt shrub (*Baccharis halimifolia*) and swamp rosemallow (*Hibiscus moscheutos*). Often the species diversity is low and can include waterhemp (*Amaranthus cannabinus*), spearscale (*Atriplex patula*), narrow loosestrife (*Lythrum lineare*), dotted smartweed (*Polygonum punctatum*), olney’s three square bulrush (*Schoenoplectus americanus*), seaside goldenrod (*Solidago sempervirens*), salt marsh cordgrass (*Spartina alterniflora*) and salt meadow cordgrass (*Spartina patens*).

**Diagnostic Features:** Few communities in Delaware have a high percentage of both southern marsh elder and big salt marsh cordgrass. The combination of these two species serves to identify this community.

**Geology and Environmental Features:** This community is found on poorly drained peat which overlies sand and mucky sand.

**Landscape Position:** On the edges of tidal rivers in places with a high water table.

**Associated Soil Series:** No locations in Delaware

**Species documented from this community**

Animals

Non-Vascular Plants
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** No locations for this community are currently known to be in Delaware, although it is likely that this community will be found in the state. If found it would likely be on the tidal rivers of southern New Castle county. Brackish shrublands are currently known only from Maryland and are possibly also in Virginia.

**Estimated Acres in Delaware = 0+**

Equivalent or related communities in nearby states:

**Maryland:** Brackish Shrubland

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** Tidal Mesohaline Shrub Swamp (Marsh-Elder/Saltmeadow Cordgrass Type) (Fleming, G.P., et al 2006)

-Back to Sussex County Shrublands-
Brackish Tidal Creek Shrubland  GNR  S
NVC Alliance: A.806-Morella cerifera-Rosa palustris Tidal Shrubland Alliance
NVC Association: CEGL006846-Morella cerifera-Baccharis halimifolia/Eleocharis fallax Shrubland

Delaware Type Locality: Prime Hook National Wildlife Refuge in Sussex County (38°52'47.56"N, 075°16'52.99"W).

Description: This shrubland community forms along tidal channels between oligohaline to freshwater tidal marshes and adjacent swamp forests.

Southern bayberry (Morella cerifera) is dominant in this community with salt shrub (Baccharis halimifolia) as an associate. Other possible associates include red maple (Acer rubrum) and poison ivy (Toxicodendron radicans). The diverse herb layer includes Virginia seashore mallow (Kosteletzya virginica), swamp rosemallow (Hibiscus moscheutos), narrow-leaf cattail (Typha angustifolia), dotted smartweed (Polygonum punctatum), slender flatsedge (Cyperus filicinus), switchgrass (Panicum virgatum), olney’s three square bulrush (Schoenoplectus americanus), waterhemp (Amaranthus cannabinus), marsh milkweed (Asclepias incarnata) and salt marsh cordgrass (Spartina alterniflora).

Diagnostic Features: This community is dominated by southern bayberry and is located along tidal rivers and creeks.

Geology and Environmental Features: Partially decomposed peat which lacks a pronounced hummock-and-hollow microtopography. This community may be flooded during extreme tide events such as storm surges.

Landscape Position: On edges of tidal creeks

Associated Soil Series: Sunken mucky silt loam, 0 to 2 percent slopes, occasionally flooded, tidal
Species documented from this community

Animals
Non-Vascular Plants
Vascular Plants

Associated Rare Species:

Animals: unknown
Non-Vascular Plants: unknown
Vascular Plants: unknown

Distribution: This community is currently only known from Prime Hook National Wildlife Refuge. Nationally this community is known from Delaware, Maryland and potentially also Virginia.

Estimated Acres in Delaware = 63.7 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Brackish Tidal Creek Shrubland (Harrison 2004)
New Jersey: not present
Pennsylvania: not present
Virginia: unknown

-Back to Sussex County Shrublands-

Guide to Delaware Vegetation Communities-Spring 2009
Central Coast Beach Heather Dune Shrubland  G2  S2

NVC Alliance: A.1062-Hudsonia tomentosa Dwarf Shrubland Alliance
NVC Association: CEGL003950: Hudsonia tomentosa/Panicum amarum var. amarulum Dwarf-Shrubland

Delaware Type Locality: Delaware Seashore State Park south of the Indian River Inlet Bridge in Sussex County (38°35'27.01"N, 075° 3'39.02"W).

Description: This dwarf shrubland community occurs on sand dunes of the Atlantic Coast and Delaware Bay. These communities are affected by wind driven sand which creates large areas of unvegetated sand and no soil development. It is often directly impacted by salt spray. The main species, beach heather (Hudsonia tomentosa), is adapted to burial in the sand. This community is roughly intermediate between American beachgrass (Ammophila breviligulata) dunes and maritime shrub thickets containing southern bayberry (Morella cerifera), northern bayberry (Morella pensylvanica) and Japanese black pine (Pinus thunbergii). It is restricted to barrier island beaches.

Besides beach heather other shrubs that may occur in low abundance are northern bayberry, southern bayberry, pitch pine (Pinus rigida) saplings and beach plum (Prunus maritima). Poison ivy (Toxicodendron radicans) is a common vine and is joined by seaside bluestem (Schizachyrium scoparium ssp. littorale), American beachgrass, salt meadow cordgrass (Spartina patens) and tall beach panicgrass (Panicum amarum var. amarulum). Other herbs that may or may not be present include northern beach pinweed (Lechea maritima), seaside spurge (Euphorbia polygonifolia), fragrant cudweed (Gnaphalium obtusifolium), Canada frostweed (Helianthemum canadense), seaside goldenrod (Solidago sempervirens) and rough buttonweed (Diodia teres).

Diagnostic Features: This community is characterized by beach heather occurring as discrete patches that may coalesce into a dense mat on older, more stabilized dunes.

Geology and Environmental Features: Beach heather communities are found in places where the substrate, sand, is unstable. Most of the sand is wind-deposited and there is no soil development. Large patches of unvegetated area are common.
**Landscape Position:** Sand dunes on the coast of the Atlantic Ocean and Delaware Bay.

**Associated Soil Series:** Acquango-Beaches complex 0 to 10 percent slopes

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** Bethany Beach Firefly (*Photuris bethaniensis*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** White-bract Thoroughwort (*Eupatorium leucolepis*)

**Distribution:** Locally abundant on protected dunes from Broadkill Beach on the Delaware Bay to Cape Henlopen and south to Fenwick Island on the Atlantic Ocean. Nationally, this community ranges from northern New York to North Carolina.

**Estimated Acres in Delaware = 99.8 (January 2009)**

Equivalent and related communities from nearby states:

**Maryland:** Central Coast Beach Heather Dune Shrubland (Harrison 2004)
New Jersey: *Hudsonia tomentosa/Panicum amarum* Dwarf-shrubland (Breden et al 2001)

Coastal Beach Heather Community (Collins and Anderson 1994)

Pennsylvania: not present


-Back to Sussex County Shrublands-
Chesapeake Bay Maritime Shrubland  G2  S2S3  D
NVC Alliance: A.902-Morella pensylvanica-(Prunus maritima) Shrubland Alliance
NVC Association: CEGL003881: Morella pensylvanica/Diodia teres Shrubland

Delaware Type Locality: Delaware Seashore State Park in Sussex County (38°35'27.99"N, 75°3'37.25"W).

Description: This maritime shrubland occupies the area between the ocean-ward portions of the dunes and the more protected backdunes. It can form partially open to dense shrub thickets. The movement of sand tends to limit the composition of the herb layer.

    Beach plum (Prunus maritima) may in some cases join northern bayberry (Morella pensylvanica) and can make up a large part of the coverage. Other woody plants present can include salt shrub (Baccharis halimifolia), winged sumac (Rhus copallina), sassafras (Sassafras albidum), poison ivy (Toxicodendron radicans), common greenbrier (Smilax rotundifolia) and in Delaware, eastern red cedar (Juniperus virginiana) may join the canopy. Common herbs can include American beachgrass (Ammophila breviligulata), American sea-rocket (Cakile edentula), dune sandbur (Cenchrus tribuloides), seaside spurge (Chamaesyce polygonifolia), Gray’s sedge (Cyperus grayi), wooly witchgrass (Dichanthelium acuminatum), rough buttonweed (Diodia teres), beach heather (Hudsonia tomentosa), northern beach pinweed (Lechea maritima), sea beach evening primrose (Oenothera humifusa), tall beach panicgrass (Panicum amarum var. amarulum), eastern jointweed (Polygonella articulata), sheep sorrel (Rumex acetosella), seaside goldenrod (Solidago sempervirens), salt meadow cordgrass (Spartina patens) and purple sandgrass (Triplasis purpurea).

    Diagnostic Features: The dominance of northern bayberry and association by beach plum distinguishes this community.

Delaware Seashore State Park
Sussex County

    Geology and Environmental Features: Sandy substrate with no profile development and varying amounts of leaf litter. On the lee side of foredunes, there is greater exposure to winds and storms and hence a shorter stature and more open aspect to the vegetation. Large patches of open unvegetated or sparsely vegetated sand can be found within this community.
**Landscape Position:** Dunes behind the beaches of Delaware Bay and the Atlantic Ocean

**Associated Soil Series:** Acquango-Beaches complex 0 to 10 percent slopes

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: Small to medium sized occurrences, with a discontinuous distribution, are present on the Delaware Coast from Big Stone Beach south to Fenwick Island. Nationally this community ranges from North Carolina to Delaware.

**Estimated Acres in Delaware** = 5.0 acres (January 2009)

Equivalent communities in nearby states:

**Maryland:** Atlantic Coast Maritime Shrubland (Harrison 2004)

**New Jersey:** not present

Guide to Delaware Vegetation Communities-Spring 2009
**Pennsylvania:** not present

**Virginia:** Mid-Atlantic Northern Bayberry Dune Scrub (Fleming, G.P., et al 2006)

-Back to Sussex County Shrublands-
Irregularly Flooded Eastern Tidal Salt Shrub  G5  S5  D
NVC Alliance: A.1023-Baccharis halimifolia-Iva frutescens Tidal Shrubland Alliance
NVC Association: CEGL003921: Baccharis halimifolia-Iva frutescens/Panicum virgatum Shrubland

Delaware Type Locality: Marsh at Prime Hook National Wildlife Refuge to the west of Broad Kill Beach in Sussex County (38 48' 59" N, 075 12' 34" W).

Description: Irregularly Flooded Eastern Tidal Salt Shrub communities are associated with salt marshes and naturally form the border between the high salt marsh and adjacent upland vegetation. This community is often located in higher transition area between the marsh and upland. This area receives less frequent tidal flooding. It can also occur on areas of higher elevation, “islands”, within the marsh and on spoil mounds adjacent to ditches. In places where the transition is steep, shrub cover can be dense and herbs are sparse. In more gradual relief the shrubs can be open and has a well developed herb layer, reflecting the transition from the high marsh. Periods of higher tide during storms can result in a die-back of the shrubs keeping this community from spreading.

As the name implies, salt shrub (Baccharis halimifolia) and/or southern marsh elder (Iva frutescens) are the predominant shrub species. In some places only one of the two previous species may be present. Other associated shrubs include northern bayberry (Morella pensylvanica), southern bayberry (Morella cerifera) and eastern red cedar (Juniperus virginiana). Characteristic herbs, that are often reflective of the adjacent marsh, include salt-meadow cordgrass (Spartina patens), switchgrass (Panicum virgatum) and seashore saltgrass (Distichlis spicata). Other herbs depending on location can include swamp rosemallow (Hibiscus moscheutos), poison ivy (Toxicodendron radicans), Canadian germander (Teucrium canadense), sea-lavender (Limonium carolinianum), spearscale (Atriplex prostrata), seaside goldenrod (Solidago sempervirens), common reed (Phragmites australis) and sea pink (Sabatia stellaris) and others.

Diagnostic Features: This community is distinguished by the dominance of one or more of the nominal species. In a lot of locations, only one of the species such as salt shrub, is present.
Geology and Environmental Features: Salt shrub communities are present on “islands” of higher elevation in tidal marshes.

**Landscape Position:** On places of higher elevation in salt and brackish marshes

**Associated Soil Series:** Transquaking and Mispillion soils, very frequently flooded, tidal
- Askecksy Loamy Sand, 0 to 2 percent slopes
- Hammonton Loamy Sand
- Hammonton Sandy Loam

Species documented from this community

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** unknown

**Associated Rare Species:**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** unknown
Distribution: Abundant in places of higher elevation in salt marshes throughout Delaware. Nationally this community ranges from New Jersey south to South Carolina and perhaps further south and west.

Estimated Acres in Delaware = 1,000.2 (January 2009)

Equivalent communities in nearby states:

Maryland: Mid-Atlantic Maritime Salt Shrub (Harrison 2004)

New Jersey: *Baccharis halimifolia* - *Iva frutescens* ssp. *oraria* / *Spartina patens* Shrubland (Breden et al 2001)

Coastal Salt Marsh (Collins and Anderson 1994)

Pennsylvania: not present


-Back to Kent County Shrublands-
-Back to Sussex County Shrublands-
North Atlantic Fresh Tidal Shrub Swamp    GNR    S1

NVC Alliance: A.1024-Alnus (incana, serrulata, maritima) Tidal Shrubland Alliance
NVC Association: CEGL006337-Alnus (incana ssp. rugosa, serrulata)-Cornus amomum Shrubland

**Delaware Type Locality:** Lewden-Greene Park just east of DE 1 on the Christina River in New Castle County (39°39'53.45"N, 75°38'51.93"W).

**Description:** This shrub community is found on tidal floodplains of the Christina River. The water of the river in this area is acid and the soils mineral based. Most of the time this community is formed on rivers with a gradual elevation gradient and is positioned between the mean high tide level and the mean high water level of river flooding in the spring.

A shrub canopy that has a closed to semi-open canopy of smooth alder (*Alnus serrulata*), seaside alder (*Alnus maritima*), silky dogwood (*Cornus amomum*), highbush blueberry (*Viburnum corymbosum*), possumhaw (*Viburnum nudum*), winterberry (*Ilex verticillata*) and spicebush (*Lindera benzoin*) is typical of this community. The examples in New Castle County have a very scattered canopy of red maple (*Acer rubrum*), green ash (*Fraxinus pennsylvanica*) and pin oak (*Quercus palustris*). The diverse herbaceous layer includes halbeard-leaf tearnthum (*Polygonum arifolium*), orange-spotted jewelweed (*Impatiens capensis*), sensitive fern (*Onoclea sensibilis*), wetland blue violet (*Viola cucullata*), golden saxifrage (*Chrysosplenium americanum*) and fringed sedge (*Carex crinita*).

**Diagnostic Features:** The dominance of smooth alder and the location on a tidal rivers and streams identifies this community.

**Geology and Environmental Features:** Soils in this community are alluvial consisting of sandy loam or loamy sand with little peat deposits. Typically a hummock-and-hollow microtopography is present.

**Landscape Position:** Tidal floodplains on tidal rivers

**Associated Soil Series:** Tidal Marsh

Guide to Delaware Vegetation Communities-Spring 2009
**NWI Classification:**

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is found on the floodplain of the Christina River and on the edge of Thousand Acre Marsh in New Castle County. Nationally it ranges on the east coast from Maine south to Virginia.

**Estimated Acres in Delaware = 10.0 (January 2009)**

**Equivalent or related communities in nearby states:**

**Maryland:** unknown

**New Jersey:** *Alnus (incana ssp. rugosa, serrulata)* - *Cornus amomum* Shrubland (Breden et al 2001)

South Jersey Freshwater Tidal Marsh (Collins and Anderson 1994)
**Pennsylvania:** (Speckled Alder, Smooth Alder) - Silky Dogwood Shrubland

**Virginia:** Tidal Freshwater Shrub Swamp (Smooth Alder-Black Willow Type) (Fleming, G.P., et al 2006)

-[Back to New Castle County Shrublands-]
 Northeastern Buttonbush Shrub Swamp  G4G5  S2  D?
NVC Alliance:  A.1011-Cephalanthus occidentalis Semipermanently Flooded Shrubland
NVC Association:  CEGL006069-Cephalanthus occidentalis-Decodon verticillatus Shrubland

**Delaware Type Locality:** TBD

**Description:** This shrub community is of those buttonbush swamps that are semipermanently flooded but are not in a Delmarva Bay. These communities can occur in a variety of settings from floodplain pools, backwaters, places with perched water tables and borders of ponds and lakes.

The shrub canopy is dominated by the nominal species with additional associates of scattered red maple (*Acer rubrum*), dogwood (*Cornus* spp.), swamp azalea (*Rhododendron viscosum*) and water-willow (*Decodon verticillatus*). A few herbs may be scattered about and include three-way sedge (*Dulichium arundinaceum*), Canada mannagrass (*Glyceria canadensis*), tussock sedge (*Carex stricta*), smartweed (*Polygonum* spp.), American bur-reed (*Sparganium* spp.) and woolgrass bulrush (*Scirpus cyperinus*).

**Diagnostic Features:** This community is closely related to the Buttonbush Coastal Plain Pond (CEGL006242). At some point the two communities may be merged. The primary difference lies in the fact that this community has more woody species present and fewer herbs than the Coastal Plain Pond. The Buttonbush Shrub Swamp occurs in more topological situations as well.

**Geology and Environmental Features:** The substrate of these communities is often loose organic muck or silt loam.

**Landscape Position:** Flatwood depressions in the Coastal Plain

**Associated Soil Series:** Fallsington Sandy Loam

**NWI Classification:** Isolated Terrene

**Species documented from this community**

**Animals**
Non-Vascular Plants

Vascular Plants

Associated rare species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is located in the Coastal Plain of Delaware. Nationally it is known from the eastern United States.

**Estimated Acres in Delaware = 29.4 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** *Cephalanthus occidentalis/Glyceria canadensis* Shrubland (Harrison 2004)

**New Jersey:** unknown

**Pennsylvania:** Buttonbush Wetland

**Virginia:** Coastal Plain Semipermanent Impoundment

[Back to New Castle County Shrublands](#)
-Back to Sussex County Shrublands-
Smooth Alder Swamp  G4G5  S1.1  D?
NVC Alliance:  CEGL005082- *Alnus serrulata* Swamp Shrubland

**Delaware Type Locality:** Swamp on the west floodplain of Cow Bridge Branch upstream of Millsboro Pond in Doe Bridge Nature Preserve in Sussex County (*38°36'37.36"N, 075°18'10.27"W*).

**Description:** This shrubland community is generally found on muck (not peat) that overlies mineral soils that is on the edges of swamps or the bases of slopes. The shrub layer is dominated by smooth alder (*Alnus serrulata*) and may be associated by saplings of red maple (*Acer rubrum*), swamp rose (*Rosa palustris*), buttonbush (*Cephalanthus occidentalis*), swamp-loosestrife (*Decodon verticillatus*) and swamp azalea (*Rhododendron viscosum*). Common herbaceous plants include purple pitcher plant (*Sarracenia purpurea*), Atlantic sedge (*Carex atlantica*), Canada spikerush (*Juncus canadensis*) and tussock sedge (*Carex stricta*).

**Diagnostic Features:** A shrubland dominated by smooth alder that is found on muck and location at the bases of slopes.

**Geology and Environmental Features:**

**Landscape Position:** Backwater depression on floodplains in the Coastal Plain.

**Associated Soil Series:** Puckum Muck

**Species documented from this community**

- Animals
- Non-Vascular Plants
- Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is currently known only in the Indian River watershed. It may possibly be present in other places in the Inland Bays region. Nationally it is found from Maine south to Virginia and west to Ohio.

**Estimated Acres in Delaware = 3.7 (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to Sussex County Shrublands-
Southern Buttonbush Pond  G4  S?  D?

NVC Alliance: A.1011-\textit{Cephalanthus occidentalis} Semipermanently Flooded Shrubland Alliance

NVC Association: CEGL002191-\textit{Cephalanthus occidentalis}/\textit{Carex} spp.-\textit{Lemna} spp.

Southern Shrubland

Description: This community is possibly located in Delaware, although there are no known locations. This description is a placeholder until this community is found in Delaware.

Diagnostic Features:

Geology and Environmental Features:

\textbf{Landscape Position:} Wet depressions in the Coastal Plain

\textbf{Associated Soil Series:} No locations in Delaware

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

\textbf{Animals:} unknown

\textbf{Non-Vascular Plants:} unknown

\textbf{Vascular Plants:} unknown
Distribution: This community not currently known to be in Delaware but is likely to be found in the state. Nationally it is found from New Jersey south to Georgia and west to Texas.

Estimated Acres in Delaware = 0+

Equivalent or related communities in nearby states:

- **Maryland**: unknown
- **New Jersey**: unknown
- **Pennsylvania**: unknown
- **Virginia**: unknown

[Back to Sussex County Shrublands]
Swamp-loosestrife Shrub Swamp

GNR S3 D?

NVC Alliance: A.1013-Decodon verticillatus Semipermanently Flooded Shrubland Alliance
NVC Association: CEGL005089-Decodon verticillatus Semipermanently Flooded Shrubland

Delaware Type Locality: Swamp on Finis Branch in Bombay Hook NWR in Kent County (39°16'18.10"N, 75°29'32.69"W).

Description: This shrub community occurs in shallow areas and on the edges of lakes and streams. It is typified by dense, monotypic tangles of swamp-loosestrife (Decodon verticillatus).

Other than the species above other associates may include buttonbush (Cephalanthus occidentalis). Common herbs include floating spadderdock (Nuphar lutea ssp. variegata), waterlily (Nymphaea odorata), arrow-arum (Peltandra virginica), pickerelweed (Pontederia cordata), bladderwort (Utricularia spp.) and pondweed (Potamogeton spp.).

Diagnostic Features: This community is one of two that is dominated by water-willow. The location of this community in shallow areas and edges of lakes, ponds and streams separates it from the Swamp-loosestrife Coastal Plain Pond (CEGL006087) which is found in Coastal Plain ponds.

Doe Bridge Nature Preserve
Sussex County

Geology and Environmental Features: Mucky soils in shallow places and shores of lakes, ponds and back-channels

Landscape Position: Shallow water and adjacent shorelines of back-channels to streams and on lakeshores.

Associated Soil Series: Puckum Muck, frequently flooded
Nanticoke and Mannington Soils, very frequently flooded, tidal

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

**Associated Rare Species:**

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Sword Bogmat (*Wolffiella gladiata*), Featherfoil (*Hottonia inflata*)

**Distribution:** This community occurs in the marsh areas of Prime Hook National Wildlife Refuge in Sussex County. Nationally, it occurs from New Hampshire south to Maryland and west to West Virginia and Ontario.

**Estimated Acres in Delaware = 298.4 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Water-willow Shrub Swamp (Harrison 2004)

**New Jersey:** not present

**Pennsylvania:** Water-willow (*Decodon verticillatus*) shrub wetland

**Virginia:** not present

-Back to Kent County Shrublands-
-Back to Sussex County Shrublands-
**Wax-Myrtle Shrub Swamp**  
G2G3  S1  D?

**NVC Alliance:** A.1906-*Morella cerifera* Saturated Shrubland Alliance  
**NVC Association:** CEGL003840-*Morella cerifera/Hydrocotyle verticillata* Shrubland

**Delaware Type Locality:** Swamp to the north of Stratman Road on Kings Causeway Branch of the Mispillion River in Kent County (38°58'27.99"N, 075°22'33.30"W).

**Description:** This inundated shrub community is found on maritime backdunes that are sheltered and along tidal streams. It often has a shallow water table or is inundated as the picture below shows. At Prime Hook National Wildlife Refuge this community is found on old dunes that were once part of the coastline for Delaware Bay.

**Diagnostic Features:** This community is dominated by wax-myrtle and associated by …

![Wax-Myrtle Shrub Swamp](image)

**Geology and Environmental Features:**

**Landscape Position:** Small tidal streams at the head of tide above the brackish marsh

**Associated Soil Series:** Manahawkin muck, frequently flooded

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** unknown
Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is located on King’s Causeway in the Mispillion River watershed. Nationally it is known from Maryland and Virginia.

Estimated Acres in Delaware = 341.0 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Wax-myrtle Shrub Swamp

New Jersey: not present

Pennsylvania: not present

New Castle County Tidal Marsh

Atlantic Coast Tidal Oligohaline Spikerush Marsh:  Spikerush lawn of creeping spikerush (*Eleocharis fallax*), beaked spikerush (*Eleocharis rostellata*) and Olney’s three square bulrush (*Schoenoplectus americanus*).  (CEGL004628)  Brackish There are no current locations for this community in Delaware, but it is likely to be found in New Castle County.

Atlantic Coast Wild Rice Tidal Marsh:  Marsh dominated by wild rice (*Zizania aquatica*) on a freshwater tidal river.  (CEGL004202)  Fresh Appoquinimink River;  Army Creek

Atlantic Giant Cordgrass Marsh:  Tidal marsh that is dominated or co-dominated by giant cordgrass (*Spartina cynosuroides*).  (CEGL004195)  Salty to Brackish Appoquinimink River;  Blackbird Creek

Bulrush Deepwater Marsh:  Marsh that is dominated by a species of bulrush (*Schoenoplectus* spp.).  (CEGL006275)  Fresh Eastern C and D Canal

Freshwater Tidal Mixed High Marsh:  Freshwater marsh that is dominated or co-dominated by arrow-arum (*Peltandra virginica*), orange-spotted jewelweed (*Impatiens capensis*), broadleaf arrowhead (*Sagittaria latifolia*) and/or narrow-leaf cattail (*Typha angustifolia*).  (CEGL006325)  Fresh Eastern C and D Canal

Mesohaline Seepage Marsh:  Marsh that is co-dominated by salt marsh fleabane (*Pluchea odorata*), northern tickseed sunflower (*Bidens coronata*) and Virginia sea-shore mallow (*Kosteletzkya virginica*).  (CEGL006418)  Brackish Appoquinimink River;  Blackbird Creek

North Atlantic High Salt Marsh:  Tidal marsh that is dominated by salt meadow cordgrass (*Spartina patens*) and is slightly higher in elevation than the North Atlantic Low Salt Marsh (CEGL006006)  Appoquinimink River;  Augustine Creek;  Blackbird Creek;  Cedar Swamp;  Smyrna River

North Atlantic Low Salt Marsh:  Tidal marsh that is dominated by salt marsh cordgrass (*Spartina alternifolia*).  This marsh can have a “tall” and “low” form.  (CEGL004192)  Appoquinimink River;  Augustine Creek;  Blackbird Creek;  Cedar Swamp;  Smyrna River

Oligohaline Mixed Forbs Tidal Marsh:  Tidal marsh that contains variable species, see description from link.  (CEGL006181)  Brackish Delaware River;  Eastern C and D Canal

Pickerelweed Tidal Marsh:  Marsh that is co-dominated by arrow-arum (*Peltandra virginica*) and pickerelweed (*Pontederia cordata*).  (CEGL004706)  Fresh Smyrna River
**Pond-lily Tidal Marsh:** Tidal marsh that is co-dominated by pond-lily (*Nuphar lutea* ssp. *advena*) and water-lily (*Nymphaea odorata*).  (CEGL004472) Fresh Christina River; Dragon Run

**Reed-grass Tidal Marsh:** Tidal marsh that is dominated by eastern reed grass (*Phragmites australis*). (CEGL004187) Fresh Appoquinimink River; Augustine Creek; Blackbird Creek; Broad Dyke; C and D Canal; Cedar Swamp; Christina River; Red Lion Creek; Smyrna River; Upper Delaware Bay; White Clay Creek

**River Bulrush Flooded Grassland:** Marsh that is dominated almost wholly by river bulrush (*Schoenoplectus fluviatilis*).  (CEGL006366) Fresh Christina River

**Sweetflag Tidal Marsh:** Marsh that has greater than 50% coverage of sweet flag. (CEGL006833) Fresh Christina River

-Back to Key to Delaware Vegetation Communities-
Kent County Tidal Marsh

**American Lotus Tidal Marsh**: Marsh that is dominated by American lotus  
([CEGL006913](#)) *Fresh St. Jones River*

**Atlantic Giant Cordgrass Marsh**: Tidal marsh that is dominated or co-dominated by giant cordgrass (*Spartina cynosuroides*).  
([CEGL004195](#)) *Salty to Brackish Little Creek*

**Cattail Brackish Tidal Marsh**: Brackish marsh dominated by narrow-leaf cattail (*Typha angustifolia*) and/or wide-leaf cattail (*Typha latifolia*).  
([CEGL004201](#)) *Mispillion River*

**North Atlantic High Salt Marsh**:  
([CEGL006006](#)) *Duck Creek; Leipsic River; Little Creek; Mispillion River; Murderkill River; Simons River; Smyrna River; St. Jones River*

**Pickerelweed Tidal Marsh**: Marsh that is co-dominated by arrow-arum (*Peltandra virginica*) and pickerelweed (*Pontederia cordata*).  
([CEGL004706](#)) *Fresh Smyrna River*

**Pond-lily Tidal Marsh**: Tidal marsh that is co-dominated by pond-lily (*Nuphar lutea ssp. advena*) and water-lily (*Nymphaea odorata*).  
([CEGL004472](#)) *Fresh St. Jones River*

**Reed-grass Tidal Marsh**: Tidal marsh that is dominated by eastern reed grass (*Phragmites australis*).  
([CEGL004187](#)) *Fresh Duck Creek; Leipsic River; Little Creek; Mispillion River; Murderkill River; Simons River; Smyrna River; St. Jones River*

**Water-hemp Tidal Marsh**: Tidal marsh that is dominated by water hemp (*Amaranthus cannabinus*).  
([CEGL006080](#)) *Brackish Leipsic River*

*Back to Key to Delaware Vegetation Communities*
Sussex County Tidal Marsh

Alkali Bulrush Brackish Marsh: Salt marsh that is co-dominated by salt marsh bulrush (Schoenoplectus robustus) and salt marsh cordgrass (Spartina alterniflora). (CEGL006416) Salty to Brackish There are no current locations for this community in Delaware, but it is likely to be found in Sussex County.

Atlantic Coast Wild Rice Tidal Marsh: Marsh dominated by wild rice (Zizania aquatica) on a freshwater tidal river. (CEGL004202) Fresh Broad Creek; Broadkill River; Deep Creek; Nanticoke River

Brackish Meadow: Marsh that is dominated by switchgrass (Panicum virgatum) and associated by or co-dominated by salt marsh cordgrass (Spartina patens). (CEGL006150) Brackish

Bulrush Deepwater Marsh: Marsh that is dominated by a species of bulrush (Schoenoplectus spp.). (CEGL006275) Fresh This community may be present in Sussex County.

Freshwater Tidal Mixed High Marsh: Freshwater marsh that is dominated or co-dominated by arrow-arum (Peltandra virginica), orange-spotted jewelweed (Impatiens capensis), broadleaf arrowhead (Sagittaria latifolia) and/or narrow-leaf cattail (Typha angustifolia). (CEGL006325) Fresh There are currently no known locations for this community in Delaware, but it is likely to be found in Sussex County.

Interdune Switchgrass Brackish Depression: Brackish Marsh that is dominated by switchgrass (Panicum virgatum). (CEGL004129) Brackish to Fresh Prime Hook Creek

Mid-Atlantic High Salt Marsh: Tidal marsh that is co-dominated by both salt meadow cordgrass (Spartina patens) and Needlerush (Juncus roemerianus). (CEGL004197) Salty Indian River Bay; Little Assawoman Bay

Needlerush High Marsh: Tidal marsh that is dominated by needlerush (Juncus roemerianus) and occurs slightly higher than the North Atlantic Low Salt Marsh. This community is restricted to the Inland Bays region. (CEGL004186) Salty Little Assawoman Bay; Indian River Bay

North Atlantic Low Salt Marsh: Tidal marsh that is dominated by salt marsh cordgrass (Spartina alternifolia). This marsh can have a “tall” and “low” form. (CEGL004192) Salty Statewide in the Coastal Plain

North Atlantic High Salt Marsh: Tidal marsh that is dominated by salt meadow cordgrass (Spartina patens) and is slightly higher in elevation than the North Atlantic Low Salt Marsh. This community does not contain needlerush (Juncus roemerianus). (CEGL006006) Salty Assawoman Bay; Broadkill River; Cedar Creek; Indian River
Pickerelweed Tidal Marsh:  Marsh that is co-dominated by arrow-arum (*Peltandra virginica*) and pickerelweed (*Pontederia cordata*).  (*CEGL004706*) Fresh  This community may be found in Sussex County.

Pond-lily Tidal Marsh:  Tidal marsh that is co-dominated by pond-lily (*Nuphar lutea ssp. advena*) and water-lily (*Nymphaea odorata*).  (*CEGL004472*) Fresh  Broad Creek;  Deep Creek;  Nanticoke River

Oligohaline Mixed Forbs Tidal Marsh:  Tidal marsh that contains halbeard leaf tearthumb (*Polygonum arifolium*), (*CEGL006181*) Brackish  Broad Creek

Reed-grass Tidal Marsh:  Tidal marsh that is dominated by eastern reed grass (*Phragmites australis*).  (*CEGL004187*) Fresh  Assawoman Bay;  Broadkill River;  Bunting Branch;  Indian River Bay;  Lewes-Rehoboth Canal;  Little Assawoman Bay;  Mispillion River;  Nanticoke River;  Prime Hook Creek;  Red Mill Creek;  Rehoboth Bay;  Slaughter Creek

River Seedbox Marsh:  Marsh that is dominated by river seedbox (*Ludwigia leptocarpa*) and is located at Prime Hook National Wildlife Refuge.  (*CEGL006468*) Fresh  Prime Hook Creek

Transitional Tidal Marsh:  Marsh that is dominated by Olney’s three square bulrush (*Schoenoplectus americanus*).  (*CEGL006612*) Brackish  No current locations are known in Delaware but it is likely to be found in Sussex County.

-Back to Key to Delaware Vegetation Communities-
New Castle County Non-Tidal Marsh

**Eastern Cattail Marsh:** Marsh dominated by cattail (*Typha* sp.). ([CEGL006153](#))

Fresh Brandywine Creek

**Eastern Reed Marsh:** Marsh that is dominated by eastern reed marsh (*Phragmites australis*). ([CEGL004141](#)) Fresh Appoquinimink River; Army Creek; Blackbird Creek; Bohemia River; Brandywine Creek; Broad Dyke; Cedar Swamp; Chesapeake and Delaware Canal; Chester River; Christina River; Naamans Creek; Perch Creek; Red Clay Creek; Red Lion Creek; Sassafras River; Shellpot Creek; Smyrna River; Stoney Creek; White Clay Creek

**Pond-lily Tidal Marsh:** Tidal marsh that is co-dominated by pond-lily (*Nuphar lutea* ssp. *advena*) and water-lily (*Nymphaea odorata*). This marsh has one non-tidal occurrence on Dragon Run. ([CEGL004472](#)) Fresh Blackbird Creek; Christina River; Dragon Run; Red Lion Creek; Smyrna River

**Reed Canarygrass Eastern Marsh:** A marsh that is dominated by reed canarygrass (*Phalaris arundinacea*). ([CEGL006044](#)) Fresh Naamans Creek

**Woolgrass Marsh:** Marsh that has woolgrass (*Scirpus cyperinus*) as a dominant or co-dominant. ([CEGL006349](#)) Fresh Appoquinimink River

-Back to Key to Delaware Vegetation Communities-
Kent County Non-Tidal Marsh

**Eastern Cattail Marsh:** Marsh dominated by cattail (Typha sp.). ([CEGL006153](#))

*Fresh Leipsic River*

**Eastern Reed Marsh:** A marsh that is dominated by eastern reed marsh (Phragmites australis). ([CEGL004141](#)) *Fresh Chester River; Choptank River; Duck Creek; Leipsic River; Little Creek; Marshyhope Creek; Murderkill River; Smyrna River; Simons River; St. Jones River;*

**Interdune Switchgrass Brackish Depression:** Brackish Marsh that is dominated by switchgrass (Panicum virgatum). ([CEGL004129](#)) *Brackish to Fresh Simons River*

-Back to Key to Delaware Vegetation Communities-
Sussex County Non-Tidal Marsh

Eastern Reed Marsh: A marsh that is dominated by eastern reed marsh (*Phragmites australis*).  (CEGL004141) Fresh Broad Creek; Broadkill River; Deep Creek; Cedar Creek; Gravelly Branch; Gum Branch; Indian River; Indian River Bay; Lewes-Rehoboth Canal; Little Assawoman Bay; Mispillion River; Nanticoke River; Prime Hook Creek; Red Mill Creek; Rehoboth Bay; Slaughter Creek

Interdune Switchgrass Brackish Depression: Brackish Marsh that is dominated by switchgrass (*Panicum virgatum*).  (CEGL004129) Brackish to Fresh Prime Hook Creek

Reed Canarygrass Eastern Marsh: A marsh that is dominated by reed canarygrass (*Phalaris arundinacea*).  (CEGL006044) Fresh Rehoboth Bay

River Seedbox Marsh: Marsh that is dominated by river seedbox (*Ludwigia leptocarpa*) and is located at Prime Hook National Wildlife Refuge.  (CEGL006468) Fresh Prime Hook Creek

-Back to Key to Delaware Vegetation Communities-
Atlantic Giant Cordgrass Marsh  G4  S3  D?

NVC Alliance: A.1480-Spartina cynosuroides Tidal Herbaceous Alliance
NVC Association: CEGL004195-Spartina cynosuroides Herbaceous Vegetation

Delaware Type Locality: Marsh to the north of DE 6 west of Woodland Beach (39°18'58.84"N, 075°29'28.69"W).

Description: Giant cordgrass marshes can form narrow, sometimes almost pure stands of giant cordgrass (Spartina cynosuroides) along tidal creeks and sloughs. In Delaware they are most often found as patchy concentrations of giant cordgrass within a larger North Atlantic Low Salt Marsh (CEGL004192).

Associates of the nominal species can include three-square (Schoenoplectus pungens), salt marsh bulrush (Bulboschoenus robustus), softstem bulrush (S. tabernaemontani), salt meadow hay (Spartina alterniflora), northern gamagrass (Tripsacum dactyloides), pickerelweed (Pontederia cordata), arrow-arum (Peltandra virginica) and narrow-leaf cattail (Typha angustifolia).

Diagnostic Features: Giant cordgrass is the dominant species of this community and identifies it.

Geology and Environmental Features: This community is often found on tidal creeks, guts and levees in irregularly flooded high marsh situations.

Landscape Position: This community is located in tidal marshes at or just above the elevation of the North Atlantic Low Salt Marsh.

Associated Soil Series: Broadkill-Appoquinimink Complex, very frequently flooded, tidal

NWI Classification: Estuarine

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is believed to be common in Delaware, but in small stands. Nationally this community is found on the east coast from Massachusetts to Georgia.

**Estimated Acres in Delaware = 43.8 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Atlantic Giant Cordgrass Marsh (Harrison 2004)

**New Jersey:** *Spartina cynosuroides* Herbaceous Vegetation (Breden et al 2001)

Coastal Brackish Marsh (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** Tidal Oligohaline Marsh (Big Cordgrass Type) (Fleming, G.P., et al 2006)

Tidal Oligohaline Marsh (Big Cordgrass-Dotted Smartweed Type) (Fleming, G.P., et al 2006)

-Back to Kent County Tidal Marsh-

Guide to Delaware Vegetation Communities-Spring 2009
Mid-Atlantic High Salt Marsh  

G4G5  
S4

NVC Alliance: A.1481-Spartina patens-(Distichlis spicata) Tidal Herbaceous Alliance  
NVC Association: CEGL004197-Spartina patens-Distichlis spicata-Juncus roemerianus Herbaceous Vegetation

**Delaware Type Locality:** Marsh to the north of the Bethany Beach Nature Center in Sussex County (38°32'34.08"N, 075° 4'23.05"W).

**Description:** This southern salt marsh is characterized by the dominance of salt meadow cordgrass (*Spartina patens*) and the presence of needlerush (*Juncus roemerianus*) and is located at a slightly higher elevation than the North Atlantic Low Salt Marsh (CEGL004192). This marsh receives irregular tidal flooding above the mean high tide level. Salt Pannes may be interspersed within this community.

Other than the two species above another prominent associate may include seashore saltgrass (*Distichlis spicata*) in some examples. Other herbs that may include sea-lavender (*Limonium carolinianum*), salt marsh false foxglove (*Agalinus maritima*), glasswort (*Salicornia* spp.), sea pink (*Sabatia stellaris*), narrow loosestrife (*Lythrum lineare*), three-square bulrush (*Schoenoplectus pungens*), seaside goldenrod (*Solidago sempervirens*), marsh fimbry (*Fimbristylis castanea*), salt marsh fleabane (*Pluchea odorata*), swamp rosemallow (*Hibiscus moscheutos*) and southern bayberry (*Morella cerifera*).

**Diagnostic Features:** Mid-Atlantic High Salt Marshes can be readily identified by the dominance of salt meadow cordgrass and the presence of needlerush and its location slightly higher in elevation above the North Atlantic Low Salt Marsh (CEGL004192). The North Atlantic High Salt Marsh (CEGL006006) does not have needlerush in it.

**Geology and Environmental Features:** The soil of the marsh is often mucky but with less mud than the low marsh and is composed of peat which overlies sand, silt or bedrock. High salt marshes are found in the zone from the mean high tide limit and the limit of spring high tides.

**Landscape Position:** Slightly higher than the North Atlantic Low Salt Marsh

**Associated Soil Series:** Purnell Peat, very frequently flooded, tidal

**NWI Classification:** Estuarine

Species documented from this community

Animals

Non-Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** Mid-Atlantic High Salt Marshes are found only in the Inland Bays in Delaware. Nationally this community is found from New Jersey south to Florida.

**Estimated Acres in Delaware = 67.0 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Mid-Atlantic High Salt Marsh (Harrison 2004)

**New Jersey:** *Spartina patens*-Distichlis spicata-Plantago maritima* Herbaceous Vegetation (Breden et al 2001)

Coastal Salt Marsh (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** High Salt Marsh (Fleming, G.P., et al 2006)

Salt Meadow (Fleming, G.P., et al 2006)

-Back to Sussex County Tidal Marsh-
Needlerush High Marsh  G5  S1  D?
NVC Alliance: A.1475-Juncus roemerianus Tidal Herbaceous Alliance
NVC Association: CEGL004186-Juncus roemerianus Herbaceous Vegetation

Delaware Type Locality: Marsh to the south of Bethany Beach in Fenwick Island State Park on Little Assawoman Bay in Sussex County (38°30'30.71"N, 075° 3'23.61"W).

Description: This high marsh community can be found within both “high” and “low” marshes and is generally irregularly flooded. The community may occur as isolated patches within the North Atlantic Low Salt Marsh (CEGL004192) or may dominate the heads of the creeks that drain the marsh. Roemer’s bulrush (Juncus roemerianus) reaches the northern limit of its Delaware range just south of Rehoboth Beach, making this community rare in Delaware. This community and species could potentially become more common as it moves north as the result of climate change.

Other than Roemer’s bulrush other associates that may occur in low amounts include salt meadow cordgrass (Spartina alterniflora), salt marsh false foxglove (Agalinus maritima), black-grass rush (Juncus gerardii), salt marsh fleabane (Pluchea odorata), seashore saltgrass (Distichlis spicata), sea lavender (Limonium carolinianum), southern marsh elder (Iva frutescens), salt shrub (Baccharis halimifolia), sea pink (Sabatia stellaris), seaside goldenrod (Solidago sempervirens), salt marsh bulrush (Schoenoplectus robustus), annual salt marsh aster (Symphyotrichum subulatus) and hastate orache (Atriplex prostrata).

Diagnostic Features: The dominance of Roemer’s bulrush in a marsh community serves to distinguish this community from others in Delaware.

Geology and Environmental Features: Soils in this community are poorly to very poorly drained and often have standing water flooding peat accumulations (averaging 15 cm in depth) that overlie gleyed sands.

Landscape Position: This community is found just above the elevation of the North Atlantic Low Salt Marsh and equal to the Mid-Atlantic High Salt Marsh.
Associated Soil Series: Purnell Peat, very frequently flooded, tidal

NWI Classification: Estuarine

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: Maritime Sunflower Borer Moth (Papaipema maritima)

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: In Delaware, this community is restricted to the Inland Bays region. Excellent occurrences are known from the Little Assawoman Bay Estuary. Nationally this community is found on the East and Gulf Coasts from Delaware to Texas.

Estimated Acres in Delaware = 22.5 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Needlerush High Marsh (Harrison 2004)

New Jersey: not present
Pennsylvania: not present


-Back to Sussex County Tidal Marsh-
North Atlantic High Salt Marsh  G5  S4  D5
NVC Alliance: A.1481-Spartina patens-(Distichlis spicata) Tidal Herbaceous Alliance
NVC Association: CEGL006006-Spartina patens-Distichlis spicata-(Juncus gerardii) Herbaceous Vegetation

**Delaware Type Locality:** TBD

**Description:** This northern salt marsh is characterized by the dominance of salt meadow cordgrass (*Spartina patens*) and elevation slightly higher than the North Atlantic Low Salt Marsh (**CEGL004192**). This marsh receives irregular tidal flooding being above the mean high tide level. Salt Pannes may be interspersed within this community.

Salt meadow cordgrass dominates the marsh and can be associated by or co-dominant with seashore saltgrass (*Distichlis spicata*) in some examples. Other herbs that may be found include sea-lavender (*Limonium carolinianum*), salt marsh false foxglove (*Agalinus maritima*), glasswort (*Salicornia* spp.), sea pink (*Sabatia stellaris*), narrow loosestrife (*Lythrum lineare*), three-square bulrush (*Schoenoplectus pungens*), seaside goldenrod (*Solidago sempervirens*), Roemer’s rush (*Juncus roemerianus*), marsh fimbry (*Fimbristylis castanea*), salt marsh fleabane (*Pluchea odorata*), swamp rosemallow (*Hibiscus moscheutos*) and southern bayberry (*Morella cerifera*).

**Diagnostic Features:** North Atlantic High Salt Marshes can be readily identified by the dominance or monoculture of salt meadow cordgrass and its elevation slightly higher above the North Atlantic Low Salt Marsh (**CEGL004192**). This community does not contain Needlerush which separates it from the more southern Mid-Atlantic High Salt Marsh (**CEGL004197**).

**Indian River Bay**
**Sussex County**

**Geology and Environmental Features:** The marsh soil is often mucky but with less mud than the low marsh and is composed of peat which overlies sand, silt or bedrock. High salt marshes are found in the zone from the mean high tide limit and the limit of spring high tides.

**Landscape Position:** Slightly higher than the North Atlantic Low Salt Marsh

**Associated Soil Series:** Broadkill-Appoquinimink Complex, very frequently flooded, tidal
Broadkill Mucky Peat, very frequently flooded, tidal
Purnell Peat, very frequently flooded, tidal
NWI Classification: Estuarine

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: North Atlantic High Salt Marshes are common throughout the shore of the Delaware Bay and Atlantic Shore. It occurs occasionally in the Inland Bay area. Nationally this community is found on the Atlantic Coast from Maine south to Maryland.

Estimated Acres in Delaware = 4,673.8 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Mid-Atlantic High Salt Marsh (Harrison 2004)

New Jersey: *Spartina patens*-Distichlis spicata-Plantago maritima Herbaceous Vegetation (Breden et al 2001)

Coastal Salt Marsh (Collins and Anderson 1994)
Pennsylvania: not present

Virginia: Tidal Mesohaline/Polyhaline Marsh (Fleming et al. 2001)

-Back to Kent County Tidal Marsh-
-Back to New Castle County Tidal Marsh-
-Back to Sussex County Tidal Marsh-
North Atlantic Low Salt Marsh  G5  S5  D5
NVC Alliance: A.1471-Spartina alterniflora Tidal Herbaceous Alliance
NVC Association: CEGL004192-Spartina alterniflora/(Ascophyllum nodosum)
Acadian/Virginian Zone Herbaceous Vegetation

**Delaware Type Locality**: Great Marsh to the northwest of Lewes, De in the Broadkill River watershed (38°47'32.05"N, 075°11'0.99"W).

**Description**: This is the only “low marsh” community in Delaware and is the typical low salt marsh of the Northeastern United States. It is found in the zone between mean sea level and mean high water level. Salt marsh cordgrass (*Spartina alterniflora*) is limited to the low marsh zone by moderate salinity. Salt marsh cordgrass can occur in two forms, a short form that grows 0.3 to 0.61 m in height and a tall form that is 1.0 to 2.1 m in height (Carey 1996).

Salt marsh cordgrass is the characteristic dominant in this community and occurs in nearly pure stands. Other herbs present may include sea lavender (*Limonium carolinianum*), glasswort (*Salicornia* spp.), hastate orache (*Atriplex prostrata*), salt shrub (*Baccharis halimifolia*), marsh elder (*Iva frutescens*), swamp mallow (*Kosteletzya virginica*), crimson-eyed rose mallow (*Hibiscus moscheutos*), tidal-marsh amaranth (*Amaranthus cannabinus*), sweetscent (*Pluchea odorata*), eastern mock grama (*Tripsacum dactyloides*), salt meadow hay (*Spartina patens*), giant cordgrass (*S. cynosuroides*), saltmarsh rush (*Juncus gerardii*), Roemer’s bulrush (*J. roemerianus*), coastal salt grass (*Distichlis spicata*) and eastern reed grass (*Phragmites australis*).

**Diagnostic Features**: Low salt marsh dominated by salt marsh cordgrass and the location within the daily tide serves to identify this community. The tall form can be identified by a plant height above 1 m and the short form is less than 1 m.

Indian River Bay
Sussex County

**Geology and Environmental Features**: Low marshes often have a substrate of peat mixed in with or overlying a layer of sand or silty muck. The tall form of *Spartina* grows in places that receive daily tidal flooding, while the short form grows in a slightly higher elevation at the upper limit of the tide.

**Landscape Position**: Within mean sea level and mean high sea level

Guide to Delaware Vegetation Communities-Spring 2009
**Associated Soil Series:** Broadkill-Appoquinimink Complex, very frequently flooded, tidal
Purnell Peat, very frequently flooded, tidal
Broadkill mucky peat, very frequently flooded, tidal
Transquaking and Mispillion Soils, very frequently flooded, tidal

**NWI Classification:** Estuarine

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:


**Non-Vascular Plants:** unknown

**Vascular Plants:** Saltmarsh bulrush (*Schoenoplectus novae-angliae*)
Distribution: North Atlantic Low Salt Marshes are present in Delaware from the Chesapeake and Delaware Canal south to Fenwick Island on the Atlantic Ocean. Nationally they along the east coast from Nova Scotia south to North Carolina.

Estimated Acres in Delaware = 50,697.6 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** *Spartina* Low Marsh (Harrison 2004)

**New Jersey:** *Spartina alterniflora* / *(Ascophyllum nodosum)* Acadian/Virginian Zone Herbaceous Vegetation (Breden et al 2001)

Coastal Salt Marsh (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** Low Salt Marsh (Saltmarsh Cordgrass-Salt Grass Type) (Fleming, G.P., et al 2006)
Low Salt Marsh (Saltmarsh Cordgrass-Saltmeadow Cordgrass Type) (Fleming, G.P., et al 2006)
**Alkali Bulrush Brackish Marsh**  
GNR S? D?

**NVC Alliance:** A.1434-Schoenoplectus robustus Semipermanently Flooded Herbaceous Alliance  
**NVC Association:** CEGL006416-Schoenoplectus robustus-Spartina alterniflora Herbaceous Vegetation

**Delaware Type Locality:** There are no locations for this community in Delaware, though it is likely it is here.

**Description:** This marsh community occurs on brackish tidal rivers.

This marsh is co-dominated by salt marsh bulrush (*Schoenoplectus robustus*) and salt marsh cordgrass (*Spartina alterniflora*). Other associated species include big salt marsh cordgrass (*Spartina cynosuroides*), perennial salt marsh aster (*Symphyotrichum tenuifolium*), long-leaved aster (*S. novi-belgii*), narrow-leaved cattail (*Typha angustifolia*), swamp dock (*Rumex verticillatus*), waterhemp (*Amaranthus cannabinus*), dotted smartweed (*Polygonum punctatum*) and rice-cut grass (*Leersia oryzoides*).

**Diagnostic Features:** The presence of salt marsh bulrush plus salt marsh cordgrass is characteristic of this community.

**Geology and Environmental Features:**

**Landscape Position:** Edges of brackish rivers

**Associated Soil Series:** no locations in Delaware

**NWI Classification:** Estuarine

**Species documented from this community**

- Animals
- Non-Vascular Plants
- Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: There are no known locations for this community in Delaware but it is likely here. Nationally this community is found in New Jersey and Virginia.

**Estimated Acres in Delaware = 0+ (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** unknown

**Pennsylvania:** not present

**Virginia:** Riverine Tidal Mesohaline Marsh (Saltmarsh Bulrush-Saltmarsh Cordgrass Type) (Fleming, G.P., et al 2006)

**-Back to Sussex County Tidal Marsh-**
Atlantic Coast Tidal Oligohaline Spikerush Marsh  
G1G2  S?  D?

NVC Alliance: A.1474-Eleocharis fallax-Eleocharis rostellata Tidal Herbaceous Alliance
NVC Association: CEGL004628-Eleocharis fallax-Eleocharis rostellata-Schoenoplectus americanus-Sagittaria lancifolia Herbaceous Vegetation

Delaware Type Locality: There are no locations for this community in Delaware though it is likely that it is here.

Description: This community is the oligohaline marsh of the Atlantic Coast. They have sometimes been called “spikerush lawns.”

Creeping spikerush (*Eleocharis fallax*), beaked spikerush (*Eleocharis rostellata*), Olney’s three square bulrush (*Schoenoplectus americanus*), pickerelweed (*Pontederia cordata*), bull-tongue arrowhead (*Sagittaria lancifolia*) are often the dominant species. Other species may include erect coin leaf (*Centella erecta*), ten-angle pipewort (*Eriocaulon decangulare*) and twig-rush (*Cladium mariscoides*).

Diagnostic Features: This community is dominated by various species of spikerushes.

Geology and Environmental Features: Most of these sites are peaty and are well away from tidal guts. Salinity ranges from 0.5 to 5 ppt.

Landscape Position: This community would be found within tidal marshes by the coast.

Associated Soil Series: no locations in Delaware

NWI Classification: Estuarine

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** There is some question about whether this community actually occurs in Delaware. Nationally this community is found on the east coast from Delaware south to North Carolina.

**Estimated Acres in Delaware = 0+ (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** Atlantic Coast Tidal Oligohaline Spikerush Marsh (Harrison 2004)

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** Wind-Tidal Oligohaline Marsh (Creeping Spikerush-Bull-Tongue Arrowhead Type) (Fleming, G.P., et al 2006)
Wind-Tidal Oligohaline Marsh (Beaked Spikerush Type) (Fleming, G.P., et al 2006)
Wind-Tidal Oligohaline Marsh (Bull-Tongue Arrowhead-Royal Fern-Twigrush Type) (Fleming, G.P., et al 2006)
-Back to Sussex County Tidal Marsh-
Brackish Meadow  GNR  S3?  D
NVC Alliance: A.1476-Panicum virgatum Tidal Herbaceous Alliance
NVC Association: CEGL006150-Panicum virgatum-Spartina patens Herbaceous Vegetation

Delaware Type Locality: TBD

Description: This marsh community occupies places that are between tidal marsh communities and upland habitats. Often this community is found near to Irregularly Flooded Eastern Tidal Salt Shrub communities.

Other than switchgrass (*Panicum virgatum*) other species can include salt meadow cordgrass (*Spartina patens*), marsh bentgrass (*Agrostis stolonifera*), poison ivy (*Toxicodendron radicans*), Olney’s three square bulrush (*Schoenoplectus americanus*), seaside goldenrod (*Solidago sempervirens*), salt shrub (*Baccharis halimifolia*) and Canadian germander (*Teucrium canadense*). More southern examples may have the addition of twig-rush (*Cladium mariscoides* ssp. *jamaicense*) and big salt marsh cordgrass (*Spartina cynosuroides*).

**Diagnostic Features**: The dominance of switchgrass and the location serves to identify this community. Occasionally this community can be co-dominated by salt meadow cordgrass.

No Picture Available

Geology and Environmental Features: The elevation of this community is generally higher than the adjacent salt marsh and is irregularly flooded. Substrate is often shallow peat over glacial till with a salinity of 0.5 to 18 ppt. In some places, this community can be found on anthropogenic dredge spoils.

**Landscape Position:**

**Associated Soil Series:**

**NWI Classification:** Estuarine

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** Brackish Meadows are found on Milford Neck and Prime Hook National Wildlife Refuge in Delaware. Nationally this community is known from the East Coast from Massachusetts to Virginia.

**Estimated Acres in Delaware = ?**

Equivalent or related communities in nearby states:

**Maryland:** Brackish Meadow (Harrison 2004)

**New Jersey:** *Panicum virgatum - Carex silicea* Herbaceous Vegetation (Breden et al 2001)

Coastal Brackish Marsh (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** not present

-Back to Sussex County Tidal Marsh-
Cattail Brackish Tidal Marsh  G4G5  S1  D?

NVC Alliance: A.1472-Typha (angustifolia, domingensis) Tidal Herbaceous Alliance
NVC Association: CEGL004201-Typha angustifolia-Hibiscus moscheutos Herbaceous Vegetation

Delaware Type Locality: marsh just to the west of Big Stone Beach in the Mispillion River watershed in Kent County (38°59'59.33"N, 075°19'56.28"W).

Description: This marsh community occurs on tidal rivers and places where salinity ranges from 0.5 to 18.0 ppt such as the margins of high salt marshes and salt ponds. Often there is more narrow-leaf cattail (Typha angustifolia) present in those places that receive more freshwater seepage. As the salinity increases more salt meadow cordgrass (Spartina patens) and Olney’s three square bulrush (Schoenoplectus americanus) can be found.

Narrow-leaf cattail is the dominant species and may in some cases be co-dominant with native eastern reed grass (Phragmites australis) or wide-leaved cattail (Typha latifolia). Other species in the marsh can include swamp rosemallow (Hibiscus moscheutos), three square bulrush (Schoenoplectus pungens), orange-spotted jewelweed (Impatiens capensis), waterhemp (Amaranthus cannabinus), arrow-arum (Peltandra virginica) and beggar’s tick (Bidens spp.) Less common species include climbing hempweed (Mikania scandens), dotted smartweed (Polygonum punctatum), salt marsh fleabane (Pluchea odorata) and spike rush (Eleocharis spp.).

Diagnostic Features: The dominant presence of narrow-leaf cattail and the brackish location can serve to identify this community.

Geology and Environmental Features: Substrate can include muck or peat.

Landscape Position: This community is located in protected areas of marshes often adjacent to North Atlantic Low Salt Marshes (CEGL004192) and North Atlantic High Salt Marshes (CEGL006006).

Associated Soil Series: Transquaking and Mispillion Soils, very frequently flooded, tidal

NWI Classification: Estuarine

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is occasional in the brackish marshes on the Delaware Coast. Nationally it is found on the East Coast from Maine south to Virginia and possibly into South Carolina.

**Estimated Acres in Delaware = 48.9 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Brackish Tidal Marsh (Cattail Type) (Harrison 2004)

**New Jersey:** *Typha angustifolia - Hibiscus moscheutos* Herbaceous Vegetation (Breden et al 2001)

Coastal Brackish Marsh (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** Tidal Oligohaline Marsh (Narrow-Leaved Cattail Type) (Fleming, G.P., et al 2006)


Interdune Switchgrass Brackish Depression  G2G4  S?
NVC Alliance: A.1362-Panicum virgatum Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL004129-(Morella cerifera)-Panicum virgatum-Spartina patens
Herbaceous Vegetation

**Delaware Type Locality:** Prime Hook National Wildlife Refuge on west side of marsh just north of Broadkill Beach Road in Sussex County (38°49'22.91"N, 075°14'42.48"W).

Description: These marsh communities occur landward of backdunes and is typified by a 40 to 85 percent cover of switchgrass (*Panicum virgatum*). Freshwater maintains these depressions as saturated or seasonally flooded and somewhat poorly drained. This community may represent a successional phase leading to a Barrier Island Bog (CEGL003906) on those communities that are located in dunes. More shrubs tend to colonize as the swale gets drier and more peat accumulates.

Switchgrass is the dominant species and is associated by salt meadow cordgrass (*Spartina patens*), Canada rush (*Juncus canadensis*), seaside goldenrod (*Solidago sempervirens*), red fescue (*Festuca rubra*), creeping spikerush (*Eleocharis palustris*), greenish-white sedge (*Carex albolutescens*) and tiny-flowered flat-top goldenrod (*Euthamia tenuifolia*). Some woody species, such as southern bayberry (*Morella cerifera*) and salt shrub (*Baccharis halimifolia*), may occur at less than 10% cover.

**Diagnostic Features:** The presence of switchgrass at 40 to 85 percent coverage and the location is diagnostic of this community.

**Geology and Environmental Features:** Soils are typically composed of an organic layer overlying loamy sand or sand.

**Landscape Position:** Depressions adjacent to marshes on the coast.

**Associated Soil Series:** Askecky Loamy Sand, 0 to 2 percent slopes
Hurlock Sandy Loam, 0 to 2 percent slopes

Guide to Delaware Vegetation Communities-Spring 2009
NWI Classification:

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is known from Prime Hook National Wildlife Refuge in Sussex County. Nationally this community ranges from Massachusetts south to North Carolina.

Estimated Acres in Delaware = 5.4 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Interdune Switchgrass Freshwater Depression (Harrison 2004)

New Jersey: Panicum virgatum - Spartina patens Herbaceous Vegetation (Breden et al 2001)

Coastal Salt Marsh (Collins and Anderson 1994)
**Pennsylvania:** not present

**Virginia:** Freshwater Interdune Pond (Fleming, G.P., et al 2006)

-Back to Sussex County Non-Tidal Marsh-
**Mesohaline Seepage Marsh**  
**GNR** S1

**NVC Alliance:** A.1471-Spartina alterniflora Tidal Herbaceous Alliance

**NVC Association:** CEGL006418-Spartina alterniflora-Ptilimnium capillaceum-Polygonum punctatum Herbaceous Vegetation

**Delaware Type Locality:** Blackbird Creek Marsh near DE 9 in New Castle County (**39°24'15.30"N, 075°35'51.69"W**).

**Description:** This marsh occurs in silty mud in meanders of rivers where there is freshwater seepage.

Co-dominant species include salt marsh fleabane (*Pluchea odorata*), northern tickseed sunflower (*Bidens coronata*) and Virginia sea-shore mallow (*Kosteletzkya virginica*). Frequent associates include small spikerush (*Eleocharis parvula*), slender flatsedge (*Cyperus filicinus*), swamp rosemallow (*Hisbiscus moscheutos*) and waterhemp (*Amaranthus cannabinus*). Less common associates include creeping spikerush (*Eleocharis palustris*), marsh milkweed (*Asclepias incarnata*), hemlock water-parsnip (*Sium suave*), soft-stem club-rush (*Schoenoplectus tabernaemontani*), chairmaker’s club-rush (*S. americanus*), seaside club-rush (*S. robustus*), long-awl cock’s spur grass (*Echinochloa walteri*), wide-leaf cattail (*Typha latifolia*), green arrow-arum (*Peltandra virginica*), and duck potato (*Sagittaria latifolia*).

**Diagnostic Features:** A marsh that has a combination of the co-dominants above helps to identify this marsh. This community can often be hard to identify.

**Geology and Environmental Features:** This community is found adjacent to uplands.

**Landscape Position:** In the upper sections of brackish marshes of larger rivers in the Delaware Estuary.

**Associated Soil Series:** Tidal Marsh

**NWI Classification:** Estuarine
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Bronze Copper (*Lycaena hyllus*), Bald Eagle (*Haliaeetus leucocephalus*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Common Reed (*Phragmites australis*)-native type

**Distribution:** This community is known from Blackbird Creek, Appoquinimink River and the Eastern C and D Canal in New Castle County. Nationally it is present from New Jersey south to Maryland.

**Estimated Acres in Delaware = 34.9 acres (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** Mesohaline Seepage Marsh (Harrison 2004)

**New Jersey:** unknown

**Pennsylvania:** not present
Virginia: not present

-Back to New Castle County Tidal Marsh-
Oligohaline Mixed Forbs Tidal Marsh  

NVC Alliance: A.1703-Peltandra virginica-Pontederia cordata Tidal Herbaceous Alliance  
NVC Association: CEGL006181-Hibiscus moscheutos-Polygonum arifolium-Leersia oryzoides-(Carex stricta) Tidal Herbaceous Vegetation  

**Delaware Type Locality:** On the shores of Deep Branch of the Mispillion River southeast of Milford in Sussex County. (38°54'55.84"N, 075°24'26.90"W)  

**Description:** This marsh community is an oligohaline marsh of variable species. It is found on tidal shores where the salinity is barely brackish to fresh.

Species that can be dominant and form patches include hal beard-leaf tearthumb (*Polygonum arifolium*), swamp rosemarrow (*Hibiscus moscheutos*), dotted smartweed (*Polygonum punctatum*), arrow-arum (*Peltandra virginica*), rice-cut grass (*Leersia oryzoides*), arrow-leaf tearthumb (*Polygonum sagittatum*), big salt marsh cordgrass (*Spartina cynosuroides*) and poison ivy (*Toxicodendron radicans*). Less common species can include Walter’s barnyard grass (*Echinochloa walteri*), Virginia seashore mallow (*Kosteletzkyia virginica*), salt marsh fleabane (*Pluchea odorata*) and swamp dock (*Rumex verticillatus*). In some places tussock sedge (*Carex stricta*) can be present in locally dense patches. Scattered individuals of swamp rose (*Rosa palustris*) and buttonbush (*Cephalanthus occidentalis*) can often be found in this community.

**Diagnostic Features:** A marsh with a species composition of the species above points to this marsh.

**Geology and Environmental Features:** This community is often at the edges of extensive tidal marshes.

**Landscape Position:** On the edges of freshwater to slightly brackish tidal rivers.

**Associated Soil Series:** Manahawkin Muck, frequently flooded

**NWI Classification:** Estuarine

Guide to Delaware Vegetation Communities-Spring 2009
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Loggerhead Shrike (*Lanius ludovicianus*), Bank Swallow (*Riparia riparia*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Tick-seed Sunflower (*Bidens coronata*), American frog-bit (*Limnobium spongia*), Dense-flowered Smartweed (*Polygonum densiflorum*)

**Distribution:** This community is known from the Mispillion River, Delaware River and the Eastern C and D Canal. It is likely at the headwaters of other tidal rivers as well. Nationally this community is found from New Jersey south to Virginia.

**Estimated Acres in Delaware = 17.7 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Oligohaline Mixed Forbs Marsh (Harrison 2004)

**New Jersey:** unknown
Pennsylvania: not present


Oligohaline Mixed Forbs Tidal Marsh (Fleming et al. 2001)

-Back to New Castle County Tidal Marsh-
-Back to Sussex County Tidal Marsh-
Transitional Tidal Marsh    GNR    S
NVC Alliance: A.2007-Schoenoplectus americanus Tidal Herbaceous Alliance
NVC Association: CEGL006612-Schoenoplectus americanus-Spartina patens
Herbaceous Vegetation

Delaware Type Locality: There are no locations for this community in Delaware but it is highly likely that it is present in the state.

Description: Brackish marsh that occurs in wet depressions in the upper reaches of irregularly flooded tidal marshes of the mid-Atlantic. This community is often found in the ecotone between high and low salt marshes. It is irregularly flooded and more frequently flooded than a North Atlantic High Salt Marsh. It is best developed in those places where the elevation gradient is gradual.

Chairmaker’s club-rush (Schoenoplectus americanus) makes up 40-75% of the total vegetative cover with the rest being composed of salt marsh fleabane (Pluchea odorata), Roemer’s rush (Juncus roemerianus), salt marsh cordgrass (Spartina alterniflora), big salt marsh cordgrass (Spartina cynosuroides), seashore saltgrass (Distichlis spicata) and sea lavender (Limonium carolinianum). Often cattail (Typha spp.) and eastern reed grass (Phragmites australis) are in the mix as well.

Diagnostic Features: Marsh that has 40-75% cover of chairmaker’s club-rush.

No Picture Available

Geology and Environmental Features: This community occurs in the ecotone between low and high salt marshes.

Landscape Position: No current locations in Delaware

Associated Soil Series: No current locations in Delaware

NWI Classification:

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

**Associated Rare Species:**

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** Although there are no examples currently known in Delaware this community most likely exists in the Inland Bays region of the state. Nationally this community is known from New Jersey south to Virginia and possibly extends south to Georgia.

**Estimated Acres in Delaware = 0+** (October 2008)

**Equivalent or related communities in nearby states:**

**Maryland:** Transitional Tidal Marsh

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** Tidal Oligohaline Marsh (Saltmeadow Cordgrass-Olney Three-Square Low Interior Marsh Type) (Fleming, G.P., et al 2006)

- Back to Sussex County Tidal Marsh -

Guide to Delaware Vegetation Communities-Spring 2009
**Water-hemp Tidal Marsh**  
**G3G5**  
**S3?**

**NVC Alliance:** A.1706- *Amaranthus cannabinus* Tidal Herbaceous Alliance  
**NVC Association:** CEGL006080- *Amaranthus cannabinus* Tidal Herbaceous Vegetation

**Delaware Type Locality:** Leipsic River marsh on the west side of DE 9 in Kent County near Leipsic (39°14'38.76"N, 075°31'5.54"W).

**Description:** This marsh community is a brackish marsh that is found on sandy intertidal rivershores that are ice-scoured and have coarse substrate where tidal flooding drains. Often it is in a mid-tidal location. The dominance by annual species causes the species composition and ratio to change from year to year.

In this community, water hemp (*Amaranthus cannabinus*) is joined by wild rice (*Zizania aquatica*), three-square bulrush (*Schoenoplectus pungens*), river bulrush (*S. fluviatilis*), beggar’s tick (*Bidens* spp.), rice-cut grass (*Leersia oryzoides*), broad-leaf arrowhead (*Sagittaria latifolia*) and dodder (*Cuscuta* spp.).

**Diagnostic Features:** This is the only community in Delaware where water hemp is the dominant species.

**Geology and Environmental Features:** This marsh is found on coarse substrate ranging from fine sand to gravel and rocky shores. Regular inundation is present but the floodwaters freely drain.

**Landscape Position:** In places at the upper end of tide

**Associated Soil Series:** Broadkill-Appoquinimink Complex, very frequently flooded, tidal

**NWI Classification:** Estuarine

**Species documented from this community**

- Animals
- Non-Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species:

**Animals:** Bronze Copper (*Lycaena hyllus*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is known from tidal rivers and streams in Kent and New Castle Counties. Nationally this community is found on the east coast from Maine south to Maryland.

**Estimated Acres in Delaware = ? (October 2008)**

**Equivalent or related communities in nearby states:**

**Maryland:** Water-hemp Tidal Marsh (Harrison 2004)

**New Jersey:** *Amaranthus cannabinus* Tidal Herbaceous Vegetation (Breden et al 2001)

South Jersey Freshwater Tidal Marsh (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** not present

-Back to Kent County Tidal Marsh-
American Lotus Tidal Marsh  GNA  S  D
NVC Alliance: A.3020- *Nelumbo lutea* Tidal Herbaceous Alliance
NVC Association: CEGL006913- *Nelumbo lutea* Herbaceous Vegetation

**Delaware Type Locality:** Marsh on the St. Jones River in Kent County (39° 8'49.30"N, 075°30'48.58"W).

Description: This community exists in a small cove that is protected from saltwater on the St. Jones River. It is nearly entirely dominated by American lotus (*Nelumbo lutea*).

*No Picture Available*

Diagnostic Features: This is the only community in Delaware where American lotus is dominant.

Geology and Environmental Features:

**Landscape Position:** Tidal marsh on the St. Jones River

**Associated Soil Series:** Water

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** American lotus (*Nelumbo lutea*)
Distribution: This community is known from one location on the St. Jones River. Nationally this community is found from New Jersey south to Virginia.

Estimated Acres in Delaware = 0.2 acres (January 2009)

Equivalent or related communities in nearby states:

Maryland: American Lotus Tidal Marsh
New Jersey: unknown
Pennsylvania: unknown

-Back to Kent County Tidal Marsh-
Atlantic Coast Wild Rice Tidal Marsh

NVC Alliance: A.1484-Zizania aquatica Herbaceous Alliance
NVC Association: CEGL004202-Zizania aquatica Tidal Herbaceous Vegetation

**Delaware Type Locality:** marsh on tributary to Drawyers Creek next to Marl Pit Road in New Castle County (39°27'46.58"N, 075°40'14.96"W).

**Description:** Wild rice marshes fringe freshwater tidal rivers and are dominated by wild rice (*Zizania aquatica*). Co-dominants or associates may include smooth bur-marigold (*Bidens laevis*), arrow-arum (*Peltandra virginica*) and halbeard-leaf tearthumb (*Polygonum arifolium*). Wild rice marshes associated with tidal rivers in water that has less than 1 ppt salinity. This community provides an important food source for migratory birds.

On the Nanticoke River these marshes are often in a complex with Pond-lily Tidal Marsh (CEGL004472) being in the deepest water, Atlantic Coast Wild Rice Tidal Marsh on the immediate shore and Ash-Swamp Blackgum Freshwater Tidal Swamp (CEGL006287) behind the wild rice marsh going landward. Long strands of this complex can be found from Seaford, De downstream to the Maryland State Line.

In places where wild rice comprises less than 50 percent cover, additional associates may include orange-spotted jewelweed (*Impatiens capensis*), rice-cut grass (*Leersia oryzoides*), waterhemp (*Amaranthus cannabinus*), broadleaf arrowhead (*Sagittaria latifolia*), hemlock water parsnip (*Sium suave*), Walter’s barnyard grass (*Echinochloa walteri*), narrow-leaved cattail (*Typha angustifolia*), wide-leaved cattail (*T. latifolia*), arrow-leaved tearthumb (*Polygonum sagittatum*), dotted smartweed (*P. punctatum*), sweet flag (*Acorus americanus*), Gronovius’ dodder (*Cuscuta gronovii*) and river bulrush (*Schoenoplectus fluviatilis*).

**Diagnostic Features:** The dominance of wild rice on a freshwater tidal river defines this community.

**Marsh on the Delaware River**

New Castle County

**Geology and Environmental Features:** Soils are highly variable and are composed of varying amounts of silts, silty mucks, peat to coarse sands.
Landscape Position: These communities are often found at the edges of tidal rivers. On the Nanticoke River they are often found between the Pond-lily Tidal Marsh (in the river water) and the Ash-Swamp Blackgum Freshwater Tidal Swamp (behind it going back from the river).

Associated Soil Series: Nanticoke and Mannington Soils, very frequently flooded, tidal
Lenape-Nanticoke Complex, very frequently flooded, tidal

NWI Classification:

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown
Distribution: Wild Rice marshes are abundant in the upper reaches of freshwater tidal habitats throughout the Delaware River estuary especially on the Smyrna and Christina Rivers, Drawyers Creek and the Nanticoke River and its tributaries in the Chesapeake drainage. Nationally, this community is found along the coast from Maine south to Florida and west to Mississippi.

Estimated Acres in Delaware = 142.8 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** Atlantic Coast Wild Rice Tidal Marsh (Harrison 2004)

**New Jersey:** *Zizania aquatica* Tidal Herbaceous Vegetation (Breden et al 2001)

South Jersey Freshwater Tidal Marsh (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** Tidal Freshwater Marsh (Mixed Low Marsh Type) (Fleming, G.P., et al 2006)

Bulrush Deepwater Marsh GNR S? D?
NVC Alliance: A.1443-Schoenoplectus acutus-(Schoenoplectus tabernaemontani) Semipermanently Flooded Herbaceous Alliance
NVC Association: CEGL006275-Schoenoplectus (tabernaemontani, acutus) Eastern Herbaceous Vegetation

Delaware Type Locality: North end of Shingle Landing in Thousand Acre Marsh in New Castle County, De (39°32'39.01"N, 075°35'47.55"W).

Description: This marsh community occurs in deep water (0.4 to 1 m) and is dominated by one or more species of club-rush (Schoenoplectus spp.) Spring flooding and heavy rain may provide nutrients to these communities. These communities are important to birds providing cover and nesting habitat.

   Hard-stem club-rush (Schoenoplectus acutus), soft-stem club-rush (S. tabernaemontani) and chairmaker’s club-rush (S. americanus) are the dominant plant species in this community. Associates may include wide-leaf cattail (Typha latifolia), eastern reed grass (Phragmites australis) and duckweed (Lemna spp.) In deeper places there may be floating or submerged plants such as pondweed (Potamogeton spp.) and Canadian waterweed (Elodea canadensis).

Diagnostic Features: This community can be distinguished by the dominance of a bulrush species.

Geology and Environmental Features: Substrate is generally deep muck which overtops mineral soil. In some cases, where there is wave action the mineral soil may be exposed. In dry years the soil may be exposed.

Landscape Position: Edges of tidal oligohaline marshes

Associated Soil Series: Tidal Marsh

NWI Classifications:
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Spongy Arrowhead (*Sagittaria spathulata*)

**Distribution:** This community is known from Thousand Acre Marsh in the C and D Canal watershed in New Castle County. Nationally this community is found from Maine south to Virginia and west to West Virginia.

**Estimated Acres in Delaware = 0.3 acres (January 2009)**

**Equivalent or related communities in nearby states:**

**Maryland:** Bulrush Deepwater Marsh (Harrison 2004)

**New Jersey:** *Schoenoplectus (tabernaemontani, acutus)* Eastern Herbaceous Vegetation (Breden et al 2001)

North Jersey Freshwater Marsh (Collins and Anderson 1994)
**Pennsylvania:** Bulrush Marsh

**Virginia:** unknown

-Back to Sussex County Tidal Marsh-
**Eastern Cattail Marsh**  
**G5**  
**S4**  
**D?**

**NVC Alliance:** A.1436-Typha (angustifolia, latifolia)-(Schoenoplectus spp.)

**Semipermanently Flooded Herbaceous Alliance**

**NVC Association:** CEGL006153-Typha (angustifolia, latifolia)-(Schoenoplectus spp.)

**Eastern Herbaceous Vegetation**

**Delaware Type Locality:** Wetland in Woodley Park at the head of Husbands Run in New Castle County.  **(39°48'12.53"N, 075°33'11.73"W)**

**Description:** This freshwater marsh community is a monoculture of by narrow-leaf cattail (**Typha angustifolia**), hybrid cattail (**T. glauca (latifolia X angustifolia)**) and/or wide-leaf cattail (**T. latifolia**) or may be associated with other emergent marsh species. Often this community is found on the margins of ponds, shallow basins or in river backwaters in those places that are the scenes of natural or human disturbance. Scattered shrubs are often present and total less than 25% of the cover.

Wide-leaf cattail, narrow-leaf cattail and hybrid cattail dominate these marshes. Shrubs may include winterberry (**Ilex verticillata**) and narrowleaf white meadowsweet (**Spiraea alba**). Herb species that may or may not be present include sallow sedge (**Carex lurida**), tussock sedge (**C. stricta**), woolgrass bulrush (**Scirpus cyperinus**), Olney’s three square bulrush (**Schoenoplectus americanus**), sensitive fern (**Onoclea sensibilis**), marsh fern (**Thelypteris palustris**) and blue vervain (**Verbena hastata**). The deeper edges of the marsh may be rimmed by duckweed (**Lemna minor**).

**Diagnostic Features:** The dominance of cattail (**Typha** spp.) separates this community from others in Delaware.

**Geology and Environmental Features:** In lacustrine situations the cattails are rooted in a muck-bottom on the shoreline and go out towards the center suspended in a buoyant peaty mat. Both species reach their maximum growth in water that is 50 cm deep, although narrow-leaf cattail can grow in deeper water (Grace and Wetzel 1981).

**Landscape Position:** Topographic low places
**Associated Soil Series:** Transquaking and Mispillion Soils, very frequently flooded, tidal

**NWI Classification:**

Species documented from this community

*Animals*

*Non-Vascular Plants*

*Vascular Plants*

**Associated Rare Species:**

*Animals:* unknown

*Non-Vascular Plants:* unknown

*Vascular Plants:* unknown

Distribution: Cattail marshes are scattered throughout the Delaware. Nationally cattail marshes can be found from Maine south to North Carolina.

**Estimated Acres in Delaware = 69.1 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Eastern Cattail Marsh (Harrison 2004)

**New Jersey:** *Typha (angustifolia, latifolia)* - *(Schoenoplectus* spp.) Eastern Herbaceous Vegetation (Breden et al 2001)
North Jersey/South Jersey Freshwater Marsh (Collins and Anderson 1994)

**Pennsylvania:** Cattail Marsh (Fike 1999)

**Virginia:** ?

-Back to New Castle County Non-Tidal Marsh-
**Eastern Reed Marsh**

**NVC Alliance:** A.1431-*Phragmites australis* Semipermanently Flooded Herbaceous Alliance

**NVC Association:** CEGL004141-*Phragmites australis* Eastern North America Temperate Semi-Natural Herbaceous Vegetation

**Delaware Type Locality:** This marsh community is dominated by an exotic invasive species and is unfortunately common throughout the state and ubiquitous in every watershed.

**Description:** This community is composed almost entirely of eastern reed grass (*Phragmites australis*), an exotic invasive plant. It is often found in semi-permanently flooded marshes, ditches, impoundments and other places where there is disturbance or opening. This particular type includes those places dominated by the nominal species that are not tidally flooded.

Eastern reed grass is generally the only plant species present in this community.

**Diagnostic Features:** The dominance of eastern reed grass in a wetland that is non-tidal is representative of this community.

**Geology and Environmental Features:** This community is found in non-tidal wetlands in a variety of substrates.

**Landscape Position:** Topographic lows that have been disturbed

**Associated Soil Series:** This community is dominated by an exotic invasive species and is not particular to a specific soil type.

**NWI Classification:**

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is found throughout Delaware and throughout the United States and Canada.

**Estimated Acres in Delaware = 2,638.7 (January 2009)**

**Equivalent or related communities in nearby states:**

**Maryland:** Eastern Reed Marsh

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to Kent County Non-Tidal Marsh-
-Back to New Castle County Non-Tidal Marsh-
-Back to Sussex County Non-Tidal Marsh-
Freshwater Tidal Mixed High Marsh  GNR  S1  D?
NVC Alliance: A.1703-Peltandra virginica-Pontederia cordata Tidal Herbaceous Alliance
NVC Association: CEGL006325-Impatiens capensis-Peltandra virginica-Sagittaria latifolia-(Typha angustifolia) Tidal Herbaceous Vegetation

Delaware Type Locality: North side of Broad Creek upstream of Philips Landing in Sussex County (38°34'14.69"N, 75°38'22.34"W).

Description: These freshwater marsh communities occur in flooded swales and backmarshes in freshwater tidal marshes.

This community is dominated or co-dominated by arrow-arum (Peltandra virginica), orange-spotted jewelweed (Impatiens capensis), broad-leaf arrow-head (Sagittaria latifolia) and/or narrow-leaf cattail (Typha angustifolia). Other associated species include pickerelweed (Pontederia cordata), halbeard-leaf tearthumb (Polygonum arifolium), arrow-leaved tearthumb (Polygonum sagittatum), mild water pepper (P. hydropiperoides), dotted smartweed (P. punctatum), smooth bur-marigold (Bidens laevis), devil’s beggar’s ticks (B. frondosa), northern tickseed sunflower (B. coronata), river bulrush (Schoenoplectus fluviatilis), rice-cut grass (Leersia oryzoides), wild rice (Zizania aquatica), waterhemp (Amaranthus cannabinus), hemlock water-parsnip (Sium suave), American ground-nut (Apios americana) and blueflag iris (Iris versicolor).

Diagnostic Features: A tidal marsh that is composed of the above species and location in freshwater points to this community.

Geology and Environmental Features: Salinity ranges from fresh to brackish in this community. Substrates range from silt, silty muck, peats or sands.

Landscape Position: Edges of freshwater tidal areas

Associated Soil Series: Nanticoke and Mannington Soils, very frequently flooded, tidal
Lenape-Nanticoke Complex, very frequently flooded, tidal

NWI Classification:
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: In Delaware this community is found in places where there is tidal freshwater such as the Nanticoke River, Broad Creek and Thousand Acre Marsh. Nationally this community is found on the East Coast from Maine south to Virginia.

**Estimated Acres in Delaware = 98.2 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Freshwater Tidal Mixed Forbs High Marsh (Harrison 2004)

**New Jersey:** Mixed Forbs High Marsh Tidal Herbaceous Vegetation (Breden et al 2001)

South Jersey Freshwater Tidal Marsh (Collins and Anderson 1994)
**Pennsylvania:** Freshwater Intertidal Marsh (PNHP website 2008)

**Virginia:** Tidal Freshwater Marsh (Mixed Forbs/High Marsh Type) (Fleming, G.P., et al 2006)

-Back to New Castle County Tidal Marsh-
-Back to Sussex County Tidal Marsh-
Pickerelweed Tidal Marsh  G3G4  S4  D?

NVC Alliance: A.1703-Peltandra virginica-Pontederia cordata Tidal Herbaceous Alliance
NVC Association: CEGL004706-Peltandra virginica-Pontederia cordata Tidal Herbaceous Vegetation

Delaware Type Locality: Marsh near Smyrna Landing at the Kent and New Castle County border (39°18'35.15"N, 075°35'38.22"W).

Description: This marsh community is found at low elevations in freshwater tidal marshes bordering open water. It is inundated by long periods of tide and is only exposed for a short period of time when the tide is out. Pickerelweed marshes can often grade into other marshes including the Pond-lily Tidal Marsh (CEGL004472) and Atlantic Coast Wild Rice Tidal Marsh (CEGL004202).

Arrow-arum (Peltandra virginica) and pickerelweed (Pontederia cordata) are co-dominant and associated by wild rice (Zizania aquatica), broadleaf arrowhead (Sagittaria latifolia), halbeard-leaf tearthumb (Polygonum arifolium), mild water pepper (Polygonum hydropiperoides) and arrow-leaved tearthumb (Polygonum sagittatum).

No Picture Available

Diagnostic Features: This community is found at a higher elevation than the Pond-lily Tidal Marsh (CEGL004472) and the Freshwater Tidal Mixed High Marsh (CEGL006325) has a more varied species composition than this community. These differences separate this community from communities of similar type.

Geology and Environmental Features: This community is found in mucky soil.

Landscape Position: Pickerelweed marshes are found at the edge of open water in larger tidal streams.

Associated Soil Series: Lenape-Nanticoke Complex, very frequently flooded, tidal

NWI Classification:

Species documented from this community

Animals

Guide to Delaware Vegetation Communities-Spring 2009
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: This community is found in scattered places in the Coastal Plain of Delaware. Nationally this community is found on the East Coast from Massachusetts south to Virginia.

Estimated Acres in Delaware = 34.7 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** No common name (Harrison 2004)

**New Jersey:** *Peltandra virginica* - *Pontederia cordata* Tidal Herbaceous Vegetation (Breden et al 2001)

South Jersey Freshwater Tidal Marsh (Collins and Anderson 1994)

**Pennsylvania:**
**Virginia:** Tidal Freshwater Marsh (Mixed Low Marsh Type) (Fleming, G.P., et al 2006)


Freshwater Tidal Marsh (Pickerelweed Low Marsh Type) (Fleming, G.P., et al 2006)

-Back to Kent County Tidal Marsh-
-Back to Sussex County Tidal Marsh-
Pond-lily Tidal Marsh G4G5 S4 D?

NVC Alliance: A.1708-Nuphar lutea Tidal Herbaceous Alliance
NVC Association: CEGL00472-Nuphar lutea ssp. advena Tidal Herbaceous Vegetation

**Delaware Type Locality:** At the confluence of Broad Creek and the Nanticoke River near Philips Landing in Sussex County (38°34'4.44"N, 075°40'27.40"W).

**Description:** This marsh community is dominated by pond lily (*Nuphar advena*). The water depth of these communities is usually 2-3 meters or less. One location on Dragon Run occurs in a former tidal area that is now non-tidal due to a tide control structure.

Besides the dominant species other associates can include Nuttall’s pondweed (*Potamogeton epihydrus*), arrow-arum (*Peltandra virginica*), pickerelweed (*Pontederia cordata*) and wild rice (*Zizania aquatica*).

**Diagnostic Features:** The co-dominance of pond lily and water-lily (*Nymphaea odorata*) in a tidal situation readily identifies this community. The related Water-lily Aquatic Wetland is found in non-tidal situation but otherwise has the same dominants.

Geology and Environmental Features: Pond-lily Tidal Marshes occur in nearly pure stands below mean low water on mudflats that are exposed at low tide and submerged point bars on meanders.

**Landscape Position:** This community is found on the edges of tidal rivers in the water. In the Nanticoke River it is often the first community that one comes to in going from the river channel to the shore.

**Associated Soil Series:** Mucky soil at the bottom of rivers, lakes or ponds.

**NWI Classification:**
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Lilypad Forktail (*Ischnura kellicotti*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is common in fresh or slightly brackish water in most of Delaware’s tidal streams. Exceptional examples are known from the Nanticoke and Christina Rivers. Nationally this community is found on the East Coast from Maine and discontinuously south to North Carolina.

**Estimated Acres in Delaware = 751.7 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** No common name (Harrison 2004)

**New Jersey:** *Nuphar lutea* ssp. *advena* Tidal Herbaceous Vegetation (Breden et al 2001)

South Jersey Freshwater Tidal Marsh (Collins and Anderson 1994)

**Pennsylvania:** unknown
**Virginia:** Freshwater Tidal Marsh (Spatterdock Mud Flat Type) (Fleming, G.P., et al 2006)
Freshwater Tidal Marsh (Spatterdock-Arrow-Arum Low Marsh Type) in part? (Fleming, G.P., et al 2006)

-Back to Kent County Tidal Marsh-
-Back to New Castle County Tidal Marsh-
-Back to New Castle County Non-Tidal Marsh-
-Back to Sussex County Tidal Marsh-
Reed Canarygrass Eastern Marsh     G     S
NVC Alliance: A.1381-Phalaris arundinacea Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL006044-Phalaris arundinacea Eastern Herbaceous Vegetation

Delaware Type Locality: Marsh that is just north of Naamans Road (39°49'27.23"N, 75°29'23.76"W)

Description: Reed canarygrass communities are most often on the floodplains of large streams and rivers.

Other than the nominal species, associated species may be smooth alder (Alnus serrulata) and arrow-wood (Viburnum dentatum).

Diagnostic Features: A wet grassland community that is dominated by reed canary grass (Phalaris arundinacea) is most likely this community.

Floodplain of Brandywine Creek
New Castle County

Geology and Environmental Features:

Landscape Position: Wet depressions, seepages and river banks

Associated Soil Series: Watchung and Calvert Silt Loams

NWI Classification:

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: This community is scattered throughout Delaware. Nationally it is located throughout the United States and Canada.

Estimated Acres in Delaware = 88.8 (January 2009)

Equivalent or related communities in nearby states:

- **Maryland:** Reed Canarygrass Eastern Marsh (Harrison, 2004)

- **New Jersey:** unknown

- **Pennsylvania:** unknown

- **Virginia:** unknown

-Back to New Castle County Non-Tidal Marsh-
-Back to Sussex County Non-Tidal Marsh-
River Seedbox Marsh  
G5  S  D  
NVC Alliance: A.3033-Ludwigia leptocarpa Semipermanently Flooded Herbaceous Alliance  
NVC Association: CEGL006468-Ludwigia leptocarpa Semipermanently Flooded Herbaceous Vegetation  

Delaware Type Locality: Marsh on the south end of Prime Hook Beach Road just west of Prime Hook Beach in Prime Hook NWR in Sussex County (38°50'43.81"N, 75°15'10.09"W).

Description: This marsh community is composed almost entirely of an exotic invasive species, river seedbox (Ludwigia leptocarpa) in inundated marshes of Prime Hook Creek.

Diagnostic Features: This is the only community in Delaware that contains river seedbox, which identifies it.

No Picture Available

Geology and Environmental Features:

Landscape Position: Inundated marshes along the coast of Delaware Bay  
Associated Soil Series: Transquaking and Mispillion Soils, very frequently flooded, tidal  
Broadkill Mucky Peat, very frequently flooded, tidal

Species documented from this community

Animals  
Non-Vascular Plants  
Vascular Plants

Associated Rare Species:

Animals: unknown
Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is located in Prime Hook National Wildlife Refuge in Sussex County. Nationally this community is found Delaware and Maryland.

Estimated Acres in Delaware = 0 acres (January 2009)

Note: Community has been impacted and probably eliminated by brackish water from inlet that formed during the May 2008 storm at Prime Hook NWR.

Equivalent or related communities in nearby states:

Maryland: not present

New Jersey: not present

Pennsylvania: not present

Virginia: not present

-Back to Sussex County Non-Tidal Marsh-
River Bulrush Flooded Grassland  GNR          S1.1
NVC Alliance: A.1443-Schoenoplectus acutus-(Schoenoplectus tabernaemontani)
Semipermanently Flooded Herbaceous Alliance
NVC Association: CEGL006366-Schoenoplectus fluviatilis Herbaceous Vegetation

**Delaware Type Locality:** North floodplain of the Christina River just west of DE Route 1 in New Castle County, Delaware.

**Description:** This freshwater tidal marsh community is nearly wholly dominated by river bulrush (*Schoenoplectus fluviatilis*) and known in Delaware only on the Christina River.

**Diagnostic Features:** This is the only community in Delaware that has river bulrush as the dominant species.

**Geology and Environmental Features:** In Delaware this community is found near the head of tide on the Christina River. In other states it can be found on floodplains that are irregularly flooded.

**Landscape Position:** Tidally flooded floodplains on large rivers.

**Associated Soil Series:** ???

Species documented from this community

- **Animals**
- **Non-Vascular Plants**
- **Vascular Plants**

**Associated Rare Species:**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** unknown
Distribution: This community is currently only known from one place on the Christina River in Delaware. Nationally it is known from Connecticut and Massachusetts.

**Estimated Acres in Delaware = ?** (October 2008)

Equivalent or related communities in nearby states:

- **Maryland:** not present
- **New Jersey:** not present
- **Pennsylvania:** not present
- **Virginia:** not present

[Back to New Castle County Forests]
Sweetflag Tidal Marsh

**NVC Alliance:** A.3018-Acorus calamus Tidal Herbaceous Alliance

**NVC Association:** CEGL006833-Acorus calamus Tidal Herbaceous Vegetation

**Delaware Type Locality:** Churchman’s Marsh on the Christina River in New Castle County. (39°41'43.36"N, 075°37'54.59"W)

**Description:** This marsh community occurs in fresh to oligohaline area of tidal rivers on the east coast. The best examples of this community can be found in places that are flooded irregularly in freshwater marshes. It can also occur in places that experience the full range of tide. Sweet flag can form large clonal colonies and create its own backmarsh areas.

Sweet flag (*Acorus calamus*) is the dominant species and associated by river bulrush (*Schoenoplectus fluviatilis*), arrow-arum (*Peltandra virginica*), broad-leaf arrowhead (*Sagittaria latifolia*) and orange-spotted jewelweed (*Impatiens capensis*). Other species present may include wide-leaved cattail (*Typha latifolia*), rice-cut grass (*Leersia oryzoides*) and wild rice (*Zizania aquatica*).

**Diagnostic Features:** A greater than 50% coverage of sweet flag defines this community.

**Geology and Environmental Features:** Tidal marshes are poorly drained and are inundated for long periods of time. Soils can range from silty muck to peat and sand.

**Landscape Position:** Backwater marshes of tidal rivers

**Associated Soil Series:** Tidal Marsh

**NWI Classification:**

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is known from the Christina River drainage in Delaware. Nationally, it ranges from Massachusetts to Virginia.

**Estimated Acres in Delaware = ? (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** No common name (Harrison 2004)

**New Jersey:** South Jersey Freshwater Tidal Marsh (Collins and Anderson 1994)

**Pennsylvania:** unknown

**Virginia:** Tidal Freshwater Marsh (Sweetflag Type) (Fleming, G.P., et al 2006)

-Back to New Castle County Tidal Marsh-
Woolgrass Marsh        GNR        S1
NVC Alliance: A.1386-Scirpus cyperinus Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL006349-Scirpus cyperinus Seasonally Flooded Herbaceous Vegetation

Delaware Type Locality: Marsh on the west side of US 301 south of Mount Pleasant (39°29'56.91"N, 075°42'49.89"W).

Description: This freshwater marsh community is found in seasonally flooded marshes or emergent upland depression ponds in the Coastal Plain. They may experience inundation in the winter and drying in the summer.

Wool-grass bulrush (*Scirpus cyperinus*) is the most common species in this community. Other common herbs may include sedge (*Carex* spp.), panic grass (*Dichanthelium* spp.), three-way sedge (*Dulichium arundinaceum*), manna grass (*Glyceria* spp.), spikerush (*Juncus* spp.), cut-grass (*Leersia* spp.) and others. Sometimes there may be scattered woody plants present including Smooth alder (*Alnus serrulata*), red maple (*Acer rubrum*) and buttonbush (*Cephalanthus occidentalis*).

Diagnostic Features: The dominance or co-dominance of wool-grass bulrush defines this community.

Geology and Environmental Features: This community is characterized by seasonal water fluctuations.

Landscape Position: Wet depressions and ditches

Associated Soil Series: Woodstown Sandy Loam

NWI Classification:

Species documented from this community

Animals

Non-Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: This community is has been found in the Appoquinimink River watershed but is likely in the rest of the Coastal Plain. It is found on the east coast from Maine south to Virginia.

**Estimated Acres in Delaware = ~1 (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** No common name (Harrison 2004)

**New Jersey:** *Scirpus cyperinus* Seasonally Flooded Herbaceous Vegetation (Breden et al 2001)

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to New Castle County Tidal Marsh-
Kent County Maritime Grasslands

**Beachgrass-Panicgrass Dune Grassland:**  Dune Grassland that is co-dominated by beachgrass (*Ammophila breviligulata*) and panicgrass (*Panicum amarum*).

*(CEGL004043)  Duck Creek; Leipsic River; Little Creek; Murderkill River; Simons River; Smyrna River; St. Jones River*

**Overwash Dune Grassland:** Grassland that is dominated by salt meadow cordgrass (*Spartina patens*) and olney’s three square bulrush (*Schoenoplectus americanus*).

*(CEGL004097)  Murderkill River*
Sussex County Maritime Grasslands

**Beachgrass-Panicgrass Dune Grassland:** Dune Grassland that is co-dominated by beachgrass (*Ammophila breviligulata*) and panicgrass (*Panicum amarum*). *(CEGL004043)* Broadkill River; Lewes-Rehoboth Canal; Mispillion River; Prime Hook Creek; Red Mill Creek; Slaughter Creek

**Mid-Atlantic Coast Backdune Grassland:** Dune grassland that is dominated by seaside bluestem (*Schizachyrium littorale*), broom sedge (*Andropogon virginicus*), beach panic grass (*Panicum amarum*) and beachgrass (*Ammophila breviligulata*). *(CEGL004240)* There are no locations currently known in Delaware, but it may likely be in Sussex County.

**Overwash Dune Grassland:** Grassland that is dominated by salt meadow cordgrass (*Spartina patens*) and olney’s three square bulrush (*Schoenoplectus americanus*). *(CEGL004097)* Broadkill River; Slaughter Creek; Rehoboth Bay

-Back to Key to Delaware Vegetation Communities-
Beachgrass-Panicgrass Dune Grassland  G2  S2?

**NVC Alliance:** A.1207-Ammophila breviligulata Herbaceous Alliance

**NVC Association:** CEGL004043-Ammophila breviligulata-Panicum amarum var. amarum Herbaceous Vegetation

**Delaware Type Locality:** Delaware Seashore State Park south of the Indian River Inlet Bridge in Sussex County (38°35'57.57" N, 075° 3'36.97" W).

**Description:** This grassland community represents a lot of the beach dune grass communities in the Mid-Atlantic region. It is often in a complex with the Chesapeake Bay Maritime Shrubland (CEGL003881). Herbaceous coverage is generally low, but can range from 10 to 75%. Rhizomes of the American beachgrass (Ammophila breviligulata) in this community help to stabilize the dunes in this community. The species diversity tends to increase away from the affects of the beach where the dunes are more stable.

Other than the two nominal species other species associated with this community include seaside goldenrod (Solidago sempervirens), purple sand grass (Triplasis purpurea), sand-dune sandburr (Cenchrus tribuloides), seaside sandmat (Chamaesyce polygonifolia), Gray’s sedge (Cyperus grayi) and coastal jointweed (Polygonella articulata). In more sheltered places eastern prickly pear cactus (Opuntia humifusa), beach pinweed (Lechea maritima), broom-sedge (Andropogon virginicus) and little false bluestem (Schizachyrium scoparium). Southern bayberry (Morella cerifera) shrubs and seedlings can be found but make up less than two percent of the total cover.

**Diagnostic Features:** American beachgrass and beach panicgrass (Panicum amarum) are diagnostic of this community. The Beachgrass-Panicgrass Dune Grassland is closely related to the Beach Foredune (CEGL004400) community and shares some of the same species. The dune grassland can be differentiated by its location above the storm tides, dominance by perennial versus annual species, greater plant cover and greater amount of seaside goldenrod.

**Geology and Environmental Characteristics:** Sandy, unstable, droughty substrates with no soil profile development. Aeolian processes cause active sand deposition and erosion. The sand substrate is usually visible and litter accumulation from plant debris is nearly absent. This community occurs on foredunes that receive the force of wind and salt spray, but is beyond the influence of most storm tides.
**Landscape Position:** This community is found on the tops of dunes behind the immediate Foredune of the beach.

**Associated Soil Series:** Acquango-Beaches Complex, 0 to 10 percent slopes

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** Beach Tiger Beetle (*Cicindela hirticollis*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is found on dunes of the Atlantic Coast and Delaware Bay. Nationally this community can be found from Maine to North Carolina and west into the Great Lakes.

**Estimated Acres in Delaware = 387.7 acres (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Beachgrass-Panicgrass Dune Grassland (Harrison 2004)
New Jersey: *Ammophila breviligulata-Panicum amarum* Herbaceous Vegetation (Breden et al 2001)

Coastal Dunegrass Community (Collins and Anderson 1994)

Pennsylvania: not present


-Back to Kent County Maritime Grasslands-
-Back to Sussex County Maritime Grasslands-
Mid-Atlantic Coast Backdune Grassland  G2  S?

NVC Alliance: A.1533-Schizachyrium littorale Shrub Herbaceous Alliance
NVC Association: CEGL004240-Morella (pensylvanica, cerifera)/Schizachyrium littorale-Eupatorium hyssopifolium Shrub Herbaceous Vegetation

Delaware Type Locality: There are no known locations for this community in Delaware although it is highly likely that it is here. If found it would likely be within Cape Henlopen State Park.

Description: This grassland community is confined to barrier islands occurring on dune flats that are protected from overwash. It often ranges in size from less than one acre to almost 20 acres. Bunch grasses cover about 25-50% of the area.

The shrub layer of this community is dominated by northern bayberry (Morella pensylvanica). Seaside bluestem (Schizachyrium littorale) is the dominant herbaceous species and is associated by broom sedge (Andropogon virginicus), beach panic grass (Panicum amarum) and American beachgrass (Ammophila brevigulata) dominate this community with one or two species dominating over the others. Poison ivy (Toxicodendron radicans) is frequently found in this community. Other herbs can include seaside goldenrod (Solidago sempervirens), fragrant cudweed (Pseudognaphalium obtusifolium), rough buttonweed (Diodia teres) and eastern prickly pear cactus (Opuntia humifusa).

Diagnostic Features: The dominance of northern bayberry in the shrub layer, and dominance of seaside bluestem and association by hyssop-leaf thoroughwort (Eupatorium hyssopifolium) and round-leaf thoroughwort (Eupatorium rotundifolium) in the herbaceous layer separate this community from the closely related Beachgrass-Panicgrass Dune Grassland (CEGL.004043). Poison ivy in dense tangles is characteristic of this community.

Geology and Environmental Features: Well-drained sands of leveled interdunes and backdunes. Often this community is within reach of salt spray and offshore wind.

Landscape Position: Washed out dunes at the coast.

Associated Soil Series: No locations in Delaware, but likely Acquango-Beaches Complex
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: Although no specific examples of this community are known in Delaware it would likely be found along the Atlantic coastal strand from Rehoboth Beach to Fenwick Island.

Estimated Acres in Delaware = 0+ (October 2008)

Equivalent or related communities in nearby states:

Maryland: Mid-Atlantic Coast Backdune Grassland (Harrison 2004)

New Jersey: *Morella pensylvanica/Schizachyrium littorale-Eupatorium hyssopifolium* Shrub Herbaceous Vegetation

Pennsylvania: not present

Virginia: Maritime Dune Grassland (Fleming et al. 2001)
Overwash Dune Grassland \hspace{1cm} G2G3 \hspace{1cm} S2S3?

NVC Alliance: A.1274-Spartina patens-(Schoenoplectus pungens) Herbaceous Alliance
NVC Association: CEGL004097-Spartina patens-Schoenoplectus pungens-Solidago sempervirens Herbaceous Vegetation

**Delaware Type Locality:** Prime Hook National Wildlife Refuge just north of Fowler’s Beach in Sussex County (38°53'15.82"N, 075°16'40.33"W).

**Description:** Upland dune grassland of mid-Atlantic barrier islands in which storm overwash is a prevalent feature. Total vegetation cover is variable, ranging from about 25 percent to dense. This community is ephemeral as it is often buried by sand deposition. It may in fact be a successional step between interdunal herbaceous wetlands and interdunal herbaceous/shrub uplands. Species diversity can vary from few species in the northern part of the range to many in the southern reaches. Overwash dunes are found in specialized habitats and are particularly vulnerable to human development along the coast.

Salt meadow cordgrass (*Spartina patens*) and/or olney’s three square bulrush (*Schoenoplectus pungens*) are dominant in this community. Other species can include trailing wild bean (*Strophostyles helvula*), seaside goldenrod (*Solidago sempervirens*), dune sandbur (*Cenchrus tribuloides*), bristly foxtail (*Setaria parviflora*), seashore saltgrass (*Distichlis spicata*), American beachgrass, narrow-leaf seepweed (*Suaeda linearis*), salt marsh sand spurry (*Spergularia salina*), spearscale (*Atriplex patula*), seaside spurge (*Euphorbia polygonifolia*), marsh fimbry (*Fimbristylis castanea*) and American sea rocket (*Cakile edentula* ssp. *edentula*).

**Diagnostic Features:** This community is impacted by water-borne sand and is dominated by salt meadow cordgrass and/or olney’s three square bulrush, unlike the Beachgrass-panicgrass dune grassland (CEGL004043), which is impacted by wind-borne sand and dominated by American beachgrass (*Ammophila breviligulata*) and panicgrass (*Panicum amarum*). This difference serves to separate these closely related communities.

**Geology and Environmental Features:** Bare sand is often visible through the vegetation and there is no soil profile development.

**Landscape Position:** Overwash dunes occur in “blow-outs” of dunes. Many times they extend into the marsh behind the dunes and are formed as the result of storm action.

Guide to Delaware Vegetation Communities-Spring 2009
**Associated Soil Series:** Acquango-Beaches Complex, 0 to 10 percent slopes

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species**

**Animals:** Piping Plover, American Oystercatcher, Beach Tiger Beetle (*Cicindela hirticollis*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community occurs from South Bowers Beach on Delaware Bay, south to Fenwick Island on the Atlantic Coast. Nationally this community is discontinuous on the east coast from Massachusetts south to North Carolina.

**Estimated Acres in Delaware = 210.5 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Overwash Dune Grassland (Harrison 2004)
New Jersey: Overwash Dune Grassland (Breden et al. 2001)

Pennsylvania: not present

Non-Vascular Vegetation

Toothed Peatmoss Non-Vascular Vegetation: (CEGL004384) Gravelly Branch
New Castle County Coastal Plain Ponds

**Buttonbush Coastal Plain Pond:** Coastal plain pond that is dominated by buttonbush (*Cephalanthus occidentalis*) with algae (*Fontinalis sullivantii* and *Dichelyma capillaceum*) draped limbs. (CEGL006242) Appoquinimink River; Blackbird Creek

**Swamp Cottonwood Coastal Plain Pond:** Coastal Plain pond that has a canopy dominated by swamp cottonwood (*Populus heterophylla*). (CEGL006469) Blackbird Creek; Bohemia River

-Back to Key to Delaware Vegetation Communities-
Kent County Coastal Plain Ponds

**Buttonbush Coastal Plain Pond:** Coastal plain pond that is dominated by buttonbush (*Cephalanthus occidentalis*) with algae (*Fontinalis sullivantii* and *Dichelyma capillaceum*) draped limbs. (CEGL.006242) Leipsic River

**Swamp-loosestrife Coastal Plain Pond:** Coastal Plain pond that is dominated by swamp-loosestrife (*Decodon verticillatus*). (CEGL.006087) Leipsic River

-Back to Key to Delaware Vegetation Communities-
Sussex County Coastal Plain Ponds

**Buttonbush Coastal Plain Pond:** Coastal plain pond that is dominated by buttonbush (*Cephalanthus occidentalis*) with algae (*Fontinalis sullivantii* and *Dichelyma capillaceum*) draped limbs. (*CEGL006242*) **Prime Hook Creek**

**Coastal Plain Muck Pondshore:** A Coastal Plain pond that contains warty panicgrass (*Panicum verrucosum*), spreading panicgrass (*Panicum dichotomiflorum*) and eaton’s witchgrass (*Dichanthelium spretum*). (*CEGL006264*) **Prime Hook Creek**

**Coastal Plain Pond:** A Coastal Plain pond that is dominated by waterlily (*Nymphaea odorata*) and Robbin’s spikerush (*Eleocharis robbinsii*). (*CEGL006086*) **Rehoboth Bay**

**Coastal Plain Pondshore:** Coastal Plain pond that is dominated by three-way sedge (*Dulichium arundinaceum*) and/or Canada spikerush (*Juncus canadensis*). (*CEGL006415*) There are currently no locations for this community in Delaware, though it is highly likely to be found in Sussex County.

**Creeping Rush-Boltonia Coastal Plain Pond:** Coastal Plain pond that is co-dominated by aster-like boltonia (*Boltonia asteroides*) and creeping rush (*Juncus repens*). (*CEGL006610*) **Little Assawoman Bay**

**Deep Muck Coastal Plain Pond:** Coastal Plain pond with yellow spikerush (*Eleocharis flavescens*), brown-fruit rush (*Juncus pelocarpus*) and slender fimbry (*Fimbristylis autumnalis*). (*CEGL006400*)

**Northern Peatland Sedge Coastal Plain Pond:** An herbaceous Coastal Plain pond that is dominated by Walter’s sedge (*Carex striata*). (*CEGL004120*) **Gravelly Branch**

**Panicgrass Pondshore:** (*CEGL006338*) There are no current locations for this community in Delaware, but it is likely to found in Sussex County.

**Swamp Cottonwood Coastal Plain Pond:** Coastal Plain pond that has a canopy dominated by swamp cottonwood (*Populus heterophylla*). (*CEGL006469*) **Prime Hook Creek**

-Back to Key to Delaware Vegetation Communities-
Buttonbush Coastal Plain Pond  G3?  S3  D?
NVC Alliance: A.988-Cephalanthus occidentalis Seasonally Flooded Shrubland Alliance
NVC Association: CEGL006242-Cephalanthus occidentalis/Polygonum hydropiperoides-Panicum verrucosum Shrubland

Delaware Type Locality:  TBD

Description: This pond which is part of the ponds locally called Delmarva Bays is known primarily from Delaware and Maryland. These ponds fill in the winter and early spring and draw down during the summer and early fall. In dry years they may drain completely. The bottoms have a shallow organic layer underlain by a silt or clay loam. “Drapes” of algae on the branches of the buttonbush are characteristic of this community and can be seen during the summer when the water is drawn down.

Buttonbush (Cephalanthus occidentalis) dominates the woody vegetation of this community and is sometimes associated by water-willow (Decodon verticillatus). Herbs commonly present include warty panicgrass (Panicum verrucosum), three-way sedge (Dulichium arundinaceum), mild water pepper (Polygonum hydropiperoides), water smartweed (Polygonum amphibian) and marsh mermaidweed (Proserpinaca palustris).

Many species of bryophytes can be found associated with this community. Fountain moss (Fontinalis sullivantii) and a moss (Dichelyma capillaceum) can be found draped to the branches of buttonbush just below the high water mark. After drawdown, the bottoms of the ponds can contain several species of sphagnum including largeleaf peatmoss (Sphagnum macrophyllum), giant peatmoss (S. torreyanum), Atlantic peatmoss (S. atlanticum) and toothed peatmoss (S. cuspidatum). Toothed peatmoss can be found in denser carpets than the other species.

Diagnostic Features: The presence of buttonbush with algae draped on the limbs can be an indicator. Oftentimes it is hard to separate this community from a Buttonbush Shrub Swamp (CEGL006069). The context of the location, i.e., in a Delmarva Bay can serve as an indicator of this community.

Headwaters of Leipsic River
Kent County

Geology and Environmental Features: Delmarva Bays are formed in depressions that are in the Calvert Geological Formation found in southern New Castle and northern Kent Counties. These ponds fill with water late in the winter and spring.
and then dry in the summer and early fall. The plants in this habitat must be able to handle seasonally fluctuating water levels.

**Landscape Position:** The ponds are located on higher elevation flat areas in the Coastal Plain.

**Associated Soil Series:** Hambrook Sandy Loam
Fallsington Sandy Loam

**NWI Classification:** Isolated Terrene

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

Associated Rare Species:

**Animals:** Tiger Salamander (*Ambystoma tigrinum*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown
Distribution: This community is most common in the Blackbird and Appoquinimink watersheds in southern New Castle County. Nationally they are known from the Delmarva Peninsula and scattered occurrences are known from the Ridge and Valley of Virginia.

Estimated Acres in Delaware = 3.3 acres (January 2009)

Equivalent or related communities in nearby states:

Maryland: Buttonbush Coastal Plain Pond (Harrison 2004)

New Jersey: not present

Pennsylvania: not present

Coastal Plain Muck Pondshore  G2G3  S1.1  D?
NVC Alliance: A.1384-Rhynchospora spp.-Panicum (rigidulum, verrucosum)-Rhexia virginica Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL006264-Rhexia virginica-Panicum verrucosum Herbaceous Vegetation

Delaware Type Locality: Huckleberry Pond in Sussex County (38°50'31.84"N, 75°18'1.37"W).

Description: Coastal Plain muck pondshores are found on the broad margins of shallow groundwater basins. The only known occurrence in Delaware, Huckleberry Pond, is considered to be a Carolina Bay (A Carolina Bay is not formed on the Calvert Formation like the Delmarva Bay of Kent and New Castle Counties. In the past more examples of this community likely existed in Delaware but were probably lost from agriculture, filling and draining.

The most common species found in this community include warty panicgrass (Panicum verrucosum), spreading panicgrass (P. dichotomiflorum), eaton’s witchgrass (Dichanthelium spretum), squarestem spikerush (Eleocharis quadrangulata), Robbin’s spikerush (E. robbinsii), small fruited spikerush (E. microcarpa) and reticulated nutrush (Scleria reticularis). Other associates that occur in lesser numbers include lance-leaf violet (Viola lanceolata), tiny flowered flat-top goldenrod (Euthamia tenuifolia), spoon-leaved sundew (Drosera intermedia), tall beakrush (Rhynchospora macrostachya), loose-head beakrush (R. chalarocephala), short-beaked beakrush (R. nitiens), small’s yellow eyed grass (Xyris smalliana), rose coreopsis (Coreopsis rosea), twining bartonia (Bartonia paniculata), slender fimbry (Fimbristylis autumnalis) and walter’s pasalum (Paspalum dissectum).

Diagnostic Features: This community has widely fluctuating water levels. This fact and the presence of the species above serve to identify this community.

Huckleberry Pond
Sussex County

Geology and Environmental Features: The substrate can be variable being loamy sand, sandy loam and sand with no organic layer to 20 cm.
**Landscape Position:** Topographic depressions known as Carolina Bays in the Coastal Plain of Delaware.

**Associated Soil Series:** Hurlock Sandy Loam

**NWI Classification:** Isolated Terrene

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

Distribution: This community is known only from Huckleberry Pond in Sussex County in Delaware. Nationally it occurs discontinuously along the coast from Massachusetts south to Delaware.

Estimated Acres in Delaware = 12.2 (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: Coastal Plain Muck Pondshore (Breden et al. 2001)

Pennsylvania: not present

Virginia: not present

-Back to Sussex County Coastal Plain Ponds-
Coastal Plain Pond  G2  S1.1  D1?

NVC Alliance: A.1984-Nymphaea odorata-Nuphar spp. Permanently Flooded Temperate Herbaceous Alliance

NVC Association: CEGL006086-Nymphaea odorata-Eleocharis robbinsii Herbaceous Vegetation

Delaware Type Locality: Still Pond in Sussex County (38°44'9.46"N, 075°12'38.68"W).

Description: This Coastal Plain Pond community occurs in standing water and may dry only in the most severe of droughts.

Waterlily (*Nymphaea odorata*), little floating heart (*Nymphoides cordata*) and Robbin’s spikerush (*Eleocharis robbinsii*) are the most common species and are associated by reticulated nutrush (*Sceleria reticularis*), golden-hedge hyssop (*Gratiola aurea*), combleaf mermaidweed (*Proserpinaca pectinata*), southern bladderwort (*Utricularia juncea*), watershield (*Brasenia schreberi*), pickerelweed (*Pontederia cordata*), seedbox (*Ludwigia* spp.) and seven-angled pipewort (*Eriocaulon aquaticum*).

Diagnostic Features: This community is characterized by the dominance of waterlily and Robbin’s spikerush in a Coastal Plain pond.

No Picture Available

Geology and Environmental Features: Deep muck, except in oligotrophic ponds where the organic layer may be absent or much reduced, whereby the vegetation is rooted in sand or mucky sand.

Landscape Position: Topographic depressions known as Carolina Bays in the Coastal Plain of Delaware

Associated Soil Series: Water, Hurlock Loamy Sand

NWI Classification: Isolated Terrene

Species documented from this community

Animals

Guide to Delaware Vegetation Communities-Spring 2009
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Barking Treefrog (*Hyla gratiosa*)

**Non-Vascular Plants:** unknown


**Distribution:** Still Pond in Sussex County is the only place where this community is known in Delaware. Nationally this community is found on the east coast from New Hampshire south to Maryland.

**Estimated Acres in Delaware = ? (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** Coastal Plain Pond (Harrison 2004)

**New Jersey:** Coastal Plain Pond (Breden et al. 2001)
Pennsylvania: not present
Virginia: not present

-Back to Sussex County Coastal Plain Ponds-
Coastal Plain Pondshore GNR S? D?

NVC Alliance: A.1398-Dulichium arundinaceum Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL006415-Dulichium arundinaceum-Juncus canadensis-Juncus pelocarpus Herbaceous Vegetation

**Delaware Type Locality:** There are no known locations for this community in Delaware though it is likely it is here.

Description: This Coastal Plain Pond community is dominated by three-way sedge (*Dulichium arundinaceum*) and Canada Spikerush (*Juncus canadensis*) and is associated by lesser amounts of woolgrass bulrush (*Scirpus cyperinus*), dotted smartweed (*Polygonum punctatum*), bladderwort (*Utricularia* spp.) and marsh St. John’s Wort (*Triadenum virginicum*).

**Diagnostic Features:** A Coastal Plain pond that is dominated by three-way sedge and/or Canada spikerush.

**Geology and Environmental Features:** Coastal Plain pond

**Landscape Position:** Topographic depressions known as Carolina Bays in the Coastal Plain of Delaware

**Associated Soil Series:** No locations in Delaware

**NWI Classification:**

Species documented from this community

- Animals
- Non-Vascular Plants
- Vascular Plants
Associated Rare Species

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** There are no known locations for this community in Delaware. Nationally this community occurs in Maryland and Delaware.

**Estimated Acres in Delaware = 0+ (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** unknown

**Pennsylvania:** not present

**Virginia:** unknown

-Back to Sussex County Coastal Plain Ponds-
Creeping Rush-Boltonia Coastal Plain Pond        GNR   S1.1     D1.1

NVC Alliance:  A.1376-Juncus repens-Eleocharis microcarpa Seasonally Flooded Herbaceous Alliance
NVC Association:  CEGL006610-Juncus repens-Boltonia asteroides Herbaceous Vegetation

Delaware Type Locality:  Assawoman Pond in Assawoman Wildlife Area in Sussex County (38°30'2.20"N, 075° 5'59.98"W).

Description:  This Coastal Plain Pond community is found only from a single site in Delaware.  It is located in the Assawoman Wildlife Management Area in Sussex County.

This community is composed of aster-like boltonia (Boltonia asteroides), one-flowered bog button (Sclerolepis uniflora), creeping rush (Juncus repens), bushy seedbox (Ludwigia alterniflora), eaton’s witchgrass (Dichanthelium spretum), tall beakrush (Rhynchospora macrostachya), Virginia meadow beauty (Rhexia virginica), mild water pepper (Polygonum hydropiperoides), small’s yellow eyed grass (Xyris smalliana), stinking camphorweed (Pluchea foetida) and marsh mermaidweed (Proserpinaca palustris).

Diagnostic Features:  A coastal plain pond that is dominated by aster-like boltonia and creeping rush helps identify this community.

Geology and Environmental Features:  Low lying topographic depression

Landscape Position:  Topographic depressions known as Carolina Bays in the Coastal Plain of Delaware

Associated Soil Series:  Askecksy Loamy Sand, 0 to 2 percent slopes

NWI Classification:  Isolated Terrene

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals:  Comet Darner (Anax longipes)

Non-Vascular Plants:  unknown

Distribution: This community is known from a single location in the Assawoman Wildlife Area in Delaware. Nationally this community is known from Delaware and New Jersey.

Estimated Acres in Delaware = 4.6 acres (October 2008)

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** not present

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-Back to Sussex County Coastal Plain Ponds-
Deep Muck Coastal Plain Pond  GNR  S1  D?
NVC Alliance: A.1429-Eleocharis spp.-Eriocaulon aquaticum Semipermanently Flooded Herbaceous Alliance
NVC Association: CEGL006400-Eleocharis flavescens-Xyris difformis Herbaceous Vegetation

Delaware Type Locality: This community has been described for Delaware but the location is unknown.

Description: This community is found in the deep muck of Coastal Plain ponds. Vegetation in these ponds tends to appear after the water levels have decreased and in years of high rainfall, it may not appear at all.

Yellow spikerush (*Eleocharis flavescens*), brown-fruit rush (*Juncus pelocarpus*), slender fimbry (*Fimbristyris autumnalis*), lob-beak beak sedge (*Rhynchospora scirpoides*) and bog-yellow eyed grass (*Xyris difformis*) are typical species of this community.

Diagnostic Features: The presence of yellow spikerush, brown-fruit rush and slender fimbry in the deep muck of a Coastal Plain pond identify this community.

Geology and Environmental Features: Deep muck associated with Coastal Plain ponds.

Landscape Position: Topographic depressions known as Carolina Bays in the Coastal Plain of Delaware

Associated Soil Series: unknown

NWI Classification: Isolated Terrene

Species documented from this community

Animals

Non-Vascular Plants
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

*Distribution:* This community is described from a single site in Delaware but the location is unknown. Nationally it may be present in New York and Massachusetts as well.

**Estimated Acres in Delaware = 0+ acres (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** unknown

**Pennsylvania:** not present

**Virginia:** not present

-Back to Sussex County Coastal Plain Ponds-
Northern Peatland Sedge Coastal Plain Pond  

D?

NVC Alliance: A.1426-Carex striata Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL004120-Carex striata var. brevis Herbaceous Vegetation

Delaware Type Locality: Redden State Forest north of Sawmill Road in Sussex County (38°46'45.73"N, 075°23'43.95"W).

Description: This sedge community is found on the shores of the Coastal Plain Ponds. It is commonly composed of dense walter’s sedge (Carex striata) and few other associates.

Other plants that may occur include seedlings of buttonbush (Cephalanthus occidentalis) and red maple (Acer rubrum) which may be scattered within the community. Herbs may include twig rush (Cladium marisoides), Virginia meadow beauty (Rhexia virginica), devil’s beggar ticks (Bidens frondosa), tall beakrush (Rhynchospora macrostachya), loose-head beakrush (Rhynchospora chalarocephala), slender fimbry (Fimbristylis autumnalis), Canada rush (Juncus canadensis), three way sedge (Dulichium arundinaceum) and slender St. John’s wort (Hypericum mutilum). Peat moss (Sphagnum spp.) can be interspersed around the community.

Diagnostic Features: This Coastal Plain Pond is characterized by the dominance of walter’s sedge.

Redden State Forest
Sussex County

Geology and Environmental Features: Sand and gravel and sometimes in organic muck.

Landscape Position: Topographic depressions known as Carolina Bays in the Coastal Plain of Delaware

Associated Soil Series: Askecky Loamy Sand, Hurlock Loamy Sand

NWI Classification: Isolated Terrene
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Peanut Grass (*Amphicarpum purshii*) (S2), Canby’s Lobelia (*Lobelia canbyii*) (S2), Capitate Beakrush (*Rhynchospora cephalantha*) (S2), Harper’s Beakrush (*Rhynchospora harperi*) (S1), Reticulated Nutrush (*Scleria reticularis*) (S2)

**Distribution:** Northern Peatland Coastal Plain ponds are known from the Gravelly Creek watershed in Delaware. Nationally, they are found on the Atlantic Coast from New York south to Florida.

**Estimated Acres in Delaware = 0.1** (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** No common name (Harrison 2004)

**New Jersey:** Northern Peatland Sedge Coastal Plain Pond (Breden et al. 2001)
Pennsylvania: not present

Virginia: Coastal Plain Seasonal Pond (Pocosin Sedge Type) (Fleming, G.P., et al 2006)

-Back to Sussex County Coastal Plain Ponds-
Panicgrass Pondshore  GNR  S1  D?

NVC Alliance: A.1379-\textit{Panicum hemitomum} Seasonally Flooded Temperate Herbaceous Alliance
NVC Association: CEGL006338-\textit{Panicum hemitomon-Panicum verrucosum} Herbaceous Vegetation

**Delaware Type Locality:** Pond to the west of Hartly, De in western Kent County (39°10'17.61"N, 075°44'6.51"W).

**Description:** This community occurs on the edges of isolated basins in the Coastal Plain on loamy sand, though it has yet to be found in Delaware.

Maidencane (\textit{Panicum hemitomon}) is the dominant species and can occur in monotypic stands. Other associates may include twig rush (\textit{Cladium mariscoides}), three way sedge (\textit{Dulichium arundinaceum}), warty panicgrass (\textit{Panicum verrucosum}), eaton’s witchgrass (\textit{Dichanthelium spretum}), walter’s sedge (\textit{Carex striata}), creeping rush (\textit{Juncus repens}) and squarestem spikerush (\textit{Eleocharis quadrangulata}). In some examples there may be small seedlings of sweetgum (\textit{Liquidambar styraciflua}), red maple (\textit{Acer rubrum}) and persimmon (\textit{Diospyros virginiana}) present.

**Diagnostic Features:** This is the only community in Delaware in which maidencane is dominant.

**Geology and Environmental Features:** Loamy sand at the edge of isolated basins.

**Landscape Position:** Shores of lakes and ponds

**Associated Soil Series:** Corsica Mucky Loam

**NWI Classification:** Isolated Terrene

**Species documented from this community**

- Animals
- Non-Vascular Plants
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: This community is located in the Chester and Choptank River watersheds in western Kent County. AAA

**Estimated Acres in Delaware = 3.1 (January 2009)**

**Note:** The community color is white.

Equivalent or related communities in nearby states:

**Maryland:** Panicgrass Pondshore (Harrison 2004)

**New Jersey:** Panicgrass Pondshore (Breden et al. 2001)

**Pennsylvania:** not present

**Virginia:** not present

-Back to Sussex County Coastal Plain Ponds-
Swamp Cottonwood Coastal Plain Pond  
GNR  S1  D?

NVC Alliance:  A.348-Acer rubrum-Nyssa sylvatica Saturated Forest Alliance
NVC Association:  CEGL006469-Populus heterophylla-Acer rubrum-Quercus palustris-Liquidambar styraciflua Forest

**Delaware Type Locality:**  Ponds west of Prime Hook Beach in Prime Hook NWR (38°51’2.56"N, 075°16’38.77"W).

**Description:**  This forested Coastal Plain Pond community includes small, isolated ponds dominated by swamp cottonwood (*Populus heterophylla*) in upland situations. Some examples in Prime Hook National Wildlife Refuge are present in beaver impoundments others in New Castle County are in classic Delmarva Bays.

The treed canopy is co-dominated by swamp cottonwood, red maple (*Acer rubrum*), pin oak (*Quercus palustris*), black gum (*Nyssa sylvatica*) and sweetgum (*Liquidambar styraciflua*). Few species are present in the understory layer and include red maple, green ash (*Fraxinus pennsylvanica*) and sweet pepperbush (*Clethra alnifolia*). The herbaceous layer is covered by Japanese stiltgrass (*Microstegium vimineum*), royal fern (*Osmunda regalis*) and mild water pepper (*Polygonum hydropiperoides*).

**Diagnostic Features:**  Wetland that is dominated by swamp cottonwood.

**Geology and Environmental Features:**

**Landscape Position:**  Topographic depressions known as Carolina Bays and Delmarva Bays in the Coastal Plain of Delaware

**Associated Soil Series:**  Carmichael Loam

**Species documented from this community**

**Animals**
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Marbled Underwing (*Catocala marmorata*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is currently known to occur in Prime Hook National Wildlife Refuge and Blackbird State Forest. Additional examples of this community may be present in New Jersey and on Long Island in New York.

**Estimated Acres in Delaware = 1.4 (January 2009)**

Equivalent or related communities in nearby states:

- **Maryland:** not present
- **New Jersey:** not present
- **Pennsylvania:** not present
- **Virginia:** not present

-Back to New Castle County Coastal Plain Ponds-
-Back to Sussex County Coastal Plain Ponds-
Swamp-loosestrife Coastal Plain Pond GNR SX D?

NVC Alliance: A.990-Decodon verticillatus Seasonally Flooded Shrubland Alliance
NVC Association: CEGL006087-Decodon verticillatus/Triadenum virginicum Shrubland

**Delaware Type Locality:** Pond on the west side of the Delaware Airpark in Kent County (39°12'55.84"N, 075°36'19.82"W).

**Description:** This Coastal Plain Pond community is found on the edges of larger water bodies which are permanent or in Coastal Plain Ponds. The ponds in which this community occurs are often flooded longer than other Coastal Plain ponds. In dry years the water level may go below the surface.

Swamp-loosestrife (*Decodon verticillatus*) is the most common species in this community. In dry years when the substrate is exposed other species that may occur include spoon-leaved sundew (*Drosera intermedia*), slender St. John’s Wort (*Hypericum mutilum*) and lance-leaf violet (*Viola lanceolata*). Other less common species are rice cut-grass (*Leersia oryzoides*), northern bugleweed (*Lycopus uniflorus*), purple stem beggar ticks (*Bidens connata*), swamp loosestrife (*Lysimachia terrestris*), Canada rush (*Juncus canadensis*) and Virginia chainfern (*Woodwardia virginica*).

**Diagnostic Features:** This community is similar to the Swamp-loosestrife shrub swamp (CEGL005089) but this community is found in Coastal Plain ponds with fluctuating water levels.

**Note:** The community pictured was eliminated in 2008.

**Geology and Environmental Features:** Mucky substrate that is deep to moderately deep.

**Landscape Position:** Topographic depressions, called Delmarva Bays, in the northern Coastal Plain of Delaware.

**Associated Soil Series:** Fallsington Loam

**NWI Classification:** Isolated Terrene
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is often found on the margins of ponds in the Coastal Plain. Nationally this community is found on the east coast from Massachusetts south to Delaware.

Estimated Acres in Delaware = 0 (January 2009)

*Note: This community was known from near Delaware Airpark but was eliminated in an airport improvement project in the summer of 2008. It is not known if there are any other locations in Delaware.

Equivalent or related communities in nearby states:

Maryland: not present

New Jersey: unknown

Pennsylvania: not present
Virginia: not present

-Back to Kent County Coastal Plain Ponds-
New Castle County  
Modified/Successional Communities/Planted Forests

**Black Locust Forest:** Forest dominated by black locust (*Robinia pseudoacacia*) that is often found on river levees. ([CEGL007279](#)) Cedar Swamp

**Chinese Chestnut Planted Forest:** Planted forest that is composed of Chinese chestnut (*Castanea mollissima*). ([No NVC Association](#)) Brandywine Creek

**Cultivated Lawn:** Land that is covered by lawn grasses and other ornamental herbs, shrubs and trees, includes residential and commercial lawns, cemeteries and golf courses. ([CEGL006486](#)) Present in every watershed

**Golden Bamboo Shrubland:** Shrubland that is dominated by bamboo (*Phyllostachys* spp.) ([CEGL008560](#)) Brandywine Creek; Red Clay Creek

**Japanese Stiltgrass Meadow:** Grassland that is dominated by Japanese stiltgrass (*Microstegium vimineum*) and is often in disturbed areas ([No NVC Association](#)) Brandywine Creek

**Little Bluestem Old Field:** Grassland that is dominated by little bluestem (*Schizachyrium scoparium*) and has an abundance of other warm-season grasses. ([CEGL006333](#)) Brandywine Creek; Red Clay Creek

**Loblolly Pine Plantation:** Planted forest of loblolly pine (*Pinus taeda*) that is often in rows and dense. ([CEGL007179](#)) Appoquinimink River; Augustine Creek; Blackbird Creek; Bohemia River; Brandywine Creek; Chester River; Christina River; Dragon Run; Eastern C and D Canal; Red Clay Creek; Smyrna River

**Northeastern Modified Successional Forest:** Forest of mixed dominants that has been invaded by exotic/native invasive plants such as Oriental bittersweet (*Celastrus orbiculatus*), multiflora rose (*Rosa multiflora*), Osage-orange (*Maclura pomifera*), Japanese stiltgrass (*Microstegium vimineum*) and Morrow’s honeysuckle (*Lonicera morrowii*). ([CEGL006599](#)) Present in all watersheds except North and South Atlantic Strand

**Northeastern Old Field:** Grassland that is mowed once a year or less and is dominated by cool-season grasses such as red fescue (*Festuca rubra*), orchard grass (*Dactylis glomerata*) and timothy (*Phleum pratense*). ([CEGL006107](#)) Present in all watersheds except North and South Atlantic Strand

**Northeastern Successional Shrubland:** Successional shrubland of exotic/native invasive species including raspberry (*Rubus* spp.), autumn olive (*Elaeagnus umbellata*) and Morrow’s honeysuckle (*Lonicera morrowii*). ([CEGL006451](#)) Present in all watersheds except North and South Atlantic Strand
Norway Spruce Planted Forest: Planted forest of Norway Spruce (*Picea abies*). (CEGL007167) Brandywine Creek; Red Clay Creek

Red Pine Planted Forest: Planted forest of red pine (*Pinus resinosa*). (CEGL007177) Brandywine Creek; Red Clay Creek

Red Spruce Planted Forest: Planted forest of red spruce (*Picea rubens*). (CEGL004758) Brandywine Creek; Red Clay Creek

Reed-grass Tidal Marsh: Tidal marsh that is dominated by eastern reed grass (*Phragmites australis*). (CEGL004187) Fresh Appoquinimink River; Army Creek; Augustine Creek; Blackbird Creek; Broad Dyke; C and D Canal; Cedar Swamp; Christina River; Red Lion Creek; Smyrna River; Stoney Creek; Upper Delaware Bay

Successional Broom-sedge Vegetation: Successional grassland that is dominated by broom-sedge (*Andropogon virginicus*). (CEGL004044) Dragon Run

Successional Sweetgum Forest: A forest that is dominated by sweetgum (*Liquidambar styraciflua*). (CEGL007216) Brandywine Creek; Christina River

Upland Switchgrass Vegetation: Upland grassland that is dominated by switchgrass (*Panicum virgatum*). (CEGL006616) Appoquinimink River; Army Creek

White Pine Planted Forest: Planted forest of white pine (*Pinus strobus*). (CEGL007178) Appoquinimink River; Army Creek; Augustine Creek; Bohemia River; Brandywine Creek; Dragon Run; Naamans Creek; Red Clay Creek; Red Lion Creek; Sassafras River

-Back to Key to Delaware Vegetation Communities-
Kent County
Modified/Successional Communities/Planted Forests

Black Locust Forest: Forest dominated by black locust (*Robinia pseudoacacia*) that is often found on river levees. (CEGL007279) St. Jones River

Cultivated Lawn: Land that is covered by lawn grasses and other ornamental shrubs and trees, includes residential and commercial lawns, cemeteries and golf courses. (CEGL006486) Present in every watershed

Loblolly Pine Plantation: Planted forest of loblolly pine (*Pinus taeda*) that is often in rows and dense. (CEGL007179) Chester River; Choptank River; Murderkill River; St. Jones River

Northeastern Modified Successional Forest: Forest of mixed dominants that has been invaded by exotic/native invasive plants such as Oriental bittersweet (*Celastrus orbiculatus*), multiflora rose (*Rosa multiflora*), Osage-orange (*Maclura pomifera*), Japanese stiltgrass (*Microstegium vimineum*) and Morrow’s honeysuckle (*Lonicera morrowii*). (CEGL006599) Present in all watersheds except North and South Atlantic Strand

Northeastern Old Field: Grassland that is mowed once a year or less and is dominated by cool-season grasses such as red fescue (*Festuca rubra*), orchard grass (*Dactylis glomerata*) and timothy (*Phleum pratense*). (CEGL006107) Present in all watersheds except North and South Atlantic Strand

Northeastern Successional Shrubland: Successional shrubland of exotic/native invasive species including raspberry (*Rubus* spp.), autumn olive (*Elaeagnus umbellata*) and Morrow’s honeysuckle (*Lonicera morrowii*). (CEGL006451) Present in all watersheds except North and South Atlantic Strand

Reed-grass Tidal Marsh: Tidal marsh that is dominated by eastern reed grass (*Phragmites australis*). (CEGL004187) Fresh Duck Creek; Leipsic River; Little Creek; Mispillion River; Simons River; Smyrna River; St. Jones River

Successional Sweetgum Forest: A forest that is dominated by sweetgum (*Liquidambar styraciflua*). (CEGL007216) Chester River; St. Jones River

Upland Switchgrass Vegetation: Upland grassland that is dominated by switchgrass (*Panicum virgatum*). (CEGL006616) Chester River

White Pine Planted Forest: Planted forest of white pine (*Pinus strobus*). (CEGL007178) Leipsic River; Mispillion River; Murderkill River

-Back to Key to Delaware Vegetation Communities-

Guide to Delaware Vegetation Communities-Spring 2009
Sussex County
Modified/Successional Communities/Planted Forests

**Cultivated Lawn:** Land that is covered by lawn grasses and other ornamental shrubs and trees, includes residential and commercial lawns, cemeteries and golf courses. **(CEGL006486) Present in all watersheds**

**Early to Mid-Successional Loblolly Pine Forest:** A forest that is dominated by at least 60% coverage of loblolly pine (*Pinus taeda*) and has a distinct canopy and understory. **(CEGL006011) Broad Creek; Broadkill River; Cedar Creek; Deep Creek; Gravelly Branch; Gum Branch; Indian River; Indian River Bay; Marshyhope Creek; Mispillion River; Nanticoke River; Pocomoke River; Rehoboth Bay; Slaughter Creek**

**Japanese Black Pine Forest:** Forest that is dominated by Japanese black pine (*Pinus thunbergiana*) and is located on dunes on the Atlantic Stand. **(CEGL006012) Indian River Bay; Little Assawoman Bay; North Atlantic Strand; Rehoboth Bay; South Atlantic Strand**

**Loblolly Pine Plantation:** Planted forest of loblolly pine (*Pinus taeda*) that is often planted in rows and dense. **(CEGL007179) Broad Creek; Broadkill River; Bunting Branch; Cedar Creek; Deep Creek; Gum Branch; Gravelly Branch; Indian River; Indian River Bay; Houston Branch; Lewes-Rehoboth Canal; Little Assawoman Bay; Marshyhope Creek; Mispillion River; Mockingbird Branch; Nanticoke River; Prime Hook Creek; Pocomoke River; Red Mill Creek; Rehoboth Bay; Tanyard Branch; Wicomico River**

**Mid to Late Successional Loblolly Pine-Sweetgum Forest:** Successional forest that has a canopy of loblolly pine (*Pinus taeda*) and sweetgum (*Liquidambar styraciflua*). **(CEGL008462) Nanticoke River**

**Northeastern Modified Successional Forest:** Forest of mixed dominants that has been invaded by exotic/native invasive plants such as Oriental bittersweet (*Celastrus orbiculatus*), multiflora rose (*Rosa multiflora*), Osage-orange (*Maclura pomifera*), Japanese stiltgrass (*Microstegium vimineum*) and Morrow’s honeysuckle (*Lonicera morrowii*). **(CEGL006599) Present in all watersheds except North and South Atlantic Strand**

**Northeastern Old Field:** Grassland that is mowed once a year or less and is dominated by cool-season grasses such as red fescue (*Festuca rubra*), orchard grass (*Dactylis glomerata*) and timothy (*Phleum pratense*). **(CEGL006107) Present in all watersheds except North and South Atlantic Strand**

**Northeastern Successional Shrubland:** Successional shrubland of exotic/native invasive species including raspberry (*Rubus spp.*), autumn olive (*Elaeagnus umbellata*)
and Morrow’s honeysuckle (*Lonicera morrowii*). (CEGL006451) Present in all watersheds except North and South Atlantic Strand

**Reed-grass Tidal Marsh:** Tidal marsh that is dominated by eastern reed grass (*Phragmites australis*). (CEGL004187) Fresh Assawoman Bay; Broadkill River; Bunting Branch; Indian River Bay; Lewes-Rehoboth Canal; Mispillion River; Nanticoke River; Red Mill Creek; Rehoboth Bay

**Successional Broom-sedge Vegetation:** Successional grassland that is dominated by broom-sedge (*Andropogon virginicus*). (CEGL004044) Nanticoke River

**Successional Sweetgum Forest:** A forest that is dominated by sweetgum (*Liquidambar styraciflua*). (CEGL007216) Prime Hook Creek

**Upland Switchgrass Vegetation:** Upland grassland that is dominated by switchgrass (*Panicum virgatum*). (CEGL006616) Nanticoke River

**White Pine Planted Forest:** Planted forest of white pine (*Pinus strobus*). (CEGL007178) Mispillion River

-Back to Key to Delaware Vegetation Communities-
Loblolly Pine Plantation  GNR  S5  D5
NVC Alliance: A.99-Pinus taeda Planted Forest Alliance
NVC Association: CEGL007179-Pinus taeda Planted Forest

Delaware Type Locality: Pine Plantation in Ellendale State Forest in Sussex County
(38°46'13.90"N, 075°25'50.16"W).

Description: This planted/artificial community is composed of planted loblolly pine (Pinus taeda). This community differs from other stands of loblolly pine in that the pine is planted in rows or in dense stands. In most cases no other woody species are found in these stands. Some do include Virginia pine (Pinus virginiana) and inkberry (Ilex glabra). The herb layer is generally non-existent due to the dense canopy and the acidity of the pine needles.

Loblolly pine is the dominant species, though it can be associated by Virginia pine in some stands.

Diagnostic Features: The presence and dominance of loblolly pine, often planted in rows is characteristic of this community.

Geology and Environmental Features: These communities are human created and are not related to any particularly environmental or geological feature.

Landscape Position: Variable

Associated Soils: This community is planted and is not particular to a specific soil type.

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants
Associated Rare Species:

**Animals:** Copperhead (*Agkistrodon contortix*), Cooper’s Hawk (*Accipiter cooperii*), Cypress-swamp Sedge (*Carex joorii*), beakrush (*Rhynchospora globularis*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Staghorn Clubmoss (*Lycopodium clavatum*) Dark Green Sedge (*Carex venusta*), Britton’s Spike-rush (*Eleocharis brittonii*), Pink Sundew (*Drosera capillaris*), Cross-leaved Milkwort (*Polygala cruciata*),

**Distribution:** These communities are located primarily south of Dover in southern Kent and Sussex Counties. Nationally they can be found throughout the southeast.

**Estimated Acres in Delaware = 26,966.5 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Loblolly Pine Planted Forest (Harrison 2004)

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** unknown
-Back to Sussex County Modified Communities-
Mid to Late-Successional Loblolly Pine-Sweetgum Forest  

SNA  DNA

NVC Alliance: A.130-Pinus taeda Forest Alliance
NVC Association: CEGL008462-Pinus taeda-Liquidambar styraciflua Semi-Natural Forest

Delaware Type Locality: Nanticoke Wildlife Area west of Woodland Ferry in Sussex County (38°36'13.66"N, 075°39'53.55"W).

Description: This community is the result of past disturbance including agriculture and clear cuts and land clearing. While the short canopy is predominantly loblolly pine (Pinus taeda) and sweetgum (Liquidambar styraciflua), the understory is very variable and often reflective of the local species in the area. This community will generally succeed to an oak or oak-pine forest.

Besides the nominal species other species in the canopy may include Virginia pine (Pinus virginiana), water oak (Quercus nigra) and red maple (Acer rubrum). The understory is usually thick and has a very variable composition depending on the location. Possible understory species include water oak, sweetgum, red maple, scarlet oak (Quercus coccinea), southern red oak (Quercus falcata), American hornbeam (Carpinus caroliniana), black gum (Nyssa sylvatica), white oak (Quercus alba), American holly (Ilex opaca) and persimmon (Diospyros virginiana). The shrub layer also thick and contains highbush blueberry (Vaccinium corymbosum), poison ivy (Toxicodendron radicans), common greenbrier (Smilax rotundifolia), sweet pepperbush (Clethra alnifolia) and white-leaf greenbrier (Smilax glauca). The herb layer is typically rather sparse due to the thick understory. Some of the more common herbs include fireweed (Erechtites hieracifolia), spotted wintergreen (Chimaphila maculata), common bushy broom sedge (Andropogon glomeratus) and yellow wild indigo (Baptisia tinctoria).

Diagnostic Features: The co-dominance of loblolly pine and sweetgum in a shortened canopy generally identifies this community.

Near Georgetown, De  
Sussex County

Geology and Environmental Features: This community is found in mesic to dry mesic conditions which generally contain acidic soils.
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Distribution: This community is currently only known from Sussex County in the Nanticoke River watershed. It is likely more common but can be hard to separate from the Early to Mid-Successional Loblolly Pine Forest (CEGL.006011) in some cases. Nationally this community is found throughout the southeastern United States.

Estimated Acres in Delaware = ? (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: not present

Pennsylvania: not present

Virginia: unknown

-Back to Sussex County Modified Communities-
Norway Spruce Planted Forest  GNA  SNA  DNA
NVC Alliance: A.91-Picea abies Planted Forest Alliance
NVC Association: CEGL007167-Picea abies Planted Forest

Delaware Type Locality: TBD

Description: This planted community is defined by a monoculture of Norway spruce (*Picea abies*). These trees are often planted in rows as part of a plantation. This species was often used by the Soil Conservation Service in 1950 and 1960’s for reforestation. Norway spruce is typically the only species with little or no understory present.

Diagnostic Features: A stand which is a monoculture of Norway spruce.

Geology and Environmental Features: This community is planted and does not have geological or environmental preference.

Landscape Position: Variable

Associated Soil Series: This community is planted and is not particular to a specific soil type.

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown
**Vascular Plants:** unknown

**Distribution:** This community often occurs in small woodlots in the Piedmont of Delaware. Nationally it has been documented in North Carolina, Virginia and Vermont but is likely in many other states on the east coast of North America.

**Estimated Acres in Delaware = 32.3 (January 2009)**

Equivalent or related communities in nearby states:

- **Maryland**: not present
- **New Jersey**: not present
- **Pennsylvania**: not present
- **Virginia**: unknown

-Back to New Castle County Modified Communities-
Red Pine Planted Forest  

NVC Alliance: A.97-Pinus resinosa Planted Forest Alliance  
NVC Association: CEGL007177-Pinus resinosa Planted Forest  

**Delaware Type Locality:** Hilltop to the north of Smith Bridge Road in the Brandywine Creek watershed of New Castle County (39°50'3.88"N, 75°35'10.65"W).

**Description:** This planted community is a monoculture of red pine (*Pinus resinosa*). Red pine is the primary species with hardly to any understory.

**Diagnostic Features:** A stand of trees that is a monoculture of red pine.

**Geology and Environmental Features:** This community is artificially planted and has no specific geological preference.

**Landscape Position:** variable

**Associated Soil Series:** This community is planted and is not particular to a specific soil type.

**Species documented from this community**

- Animals
- Non-Vascular Plants
- Vascular Plants

**Associated Rare Species:**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** unknown

Guide to Delaware Vegetation Communities-Spring 2009
Distribution: This community is currently known from a location in the northern part of New Castle County in the Brandywine Creek Watershed. Nationally this community is known from the east coast of North America from Vermont south to North Carolina.

Estimated Acres in Delaware = 14.0 (January 2009)

Equivalent or related communities in nearby states:

**Maryland:** *Pinus resinosa* Planted Forest

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** unknown

-Back to New Castle County Modified Communities-
Red Spruce Planted Forest  GNA  SNA  DNA
NVC Alliance: A.92-Picea rubens Planted Forest Alliance
NVC Association: CEGL004758-Picea rubens Planted Forest

**Delaware Type Locality:** Brandywine Creek State Park to the north of the confluence of Rocky Run and Brandywine Creek in New Castle County. (39°48'55.91"N, 075°33'59.07"W)

**Description:** This planted community is dominated by a monoculture of red spruce (*Picea rubens*) that is often planted in rows. Red spruce is often the only species in the canopy.

**Diagnostic Features:** A monoculture of red spruce usually in rows is a hallmark of this community.

**Geology and Environmental Features:** This community does not have a specific geological or environmental preference.

**Landscape Position:** variable

**Associated Soil Series:** This community is planted and is not particular to a specific soil type.

**Species documented from this community**

- Animals
- Non-Vascular Plants
- Vascular Plants

**Associated Rare Species:**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
**Vascular Plants:** unknown

**Distribution:** This community likely occurs in most watersheds of the state but it has only confirmed so far in three. It is likely to occur elsewhere in the state. Nationally this forest type is currently known from Virginia and West Virginia but is likely in other states.

**Estimated Acres in Delaware = 25.4 (January 2009)**

**Equivalent or related communities in nearby states:**

**Maryland:** not documented

**New Jersey:** not documented

**Pennsylvania:** not documented

**Virginia:**

-Back to New Castle County Modified Communities-
**White Pine Planted Forest**

**NVC Alliance:** A.98-*Pinus strobus* Planted Forest Alliance

**NVC Association:** CEGL007178-*Pinus strobus* Planted Forest

**Delaware Type Locality:** Just south and upstream of the confluence of Rocky Run and Brandywine Creek on Rocky Run in Brandywine Creek State Park in New Castle County. *(39°48'43.70"N, 075°33'57.00"W)*

**Description:** This planted community is a monoculture of white pine (*Pinus strobus*) which is often planted for the forest industry. Most examples in Delaware community is used a large hedgerow along driveways and roads.

White pine is often the only canopy species. The understory may contain arrowwood (*Viburnum dentatum*), wild black cherry (*Prunus serotina*), Oriental bittersweet (*Celastrus orbiculatus*) and poison ivy (*Toxicodendron radicans*). Herbs can include pokeweed (*Phytolacca americana*), Virginia creeper (*Parthenocissus quinquefolia*), ground ivy (*Glechoma hederacea*), rattlesnake weed (*Hieracium pratense*) and cinquefoil (*Potentilla canadensis*).

**Diagnostic Features:** Monoculture of white pine in a planted forest.

**Geology and Environmental Features:** This community occurs on a wide variety of geological types and soils.

**Landscape Position:** variable

**Associated Soil Series:** This community is planted and is not particular to a specific soil type.

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**Killens Pond State Park**

**Kent County**

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

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Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: White Pine Planted Forests are scattered throughout the State of Delaware mainly in residential areas. Nationally it is found throughout Eastern North America.

**Estimated Acres in Delaware = 230.4 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** *Pinus strobus* Planted Forest

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to Kent County Modified Communities-
-Back to New Castle County Modified Communities-
-Back to Sussex County Modified Communities-
Black Locust Forest  GNA  SX  DNA

NVC Alliance: A.256-Robinia pseudoacacia Forest Alliance
NVC Association: CEGL007279-Robinia pseudoacacia Forest

**Delaware Type Locality:** Levee above the Delaware River at Fox Point State Park in New Castle County (39°45'58.87"N, 075°28'59.89"W).

**Description:** This modified forest community is found on areas of past disturbance such as agricultural fields, pastures or floodplain terraces on the Delaware River.

As the name implies the canopy in these forests is dominated by black locust (*Robinia pseudoacacia*). The understory may contain black willow (*Salix nigra*) and shrubs are generally Morrow’s honeysuckle (*Lonicera morrowii*). Herbs tend to sparse and may include eastern reed grass (*Phragmites australis*) and Japanese stiltgrass (*Microstegium vimineum*)

**Diagnostic Features:** This is the only community in Delaware where black locust is dominant in the canopy.

**Note:** The forest pictured was eliminated in 2008.

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**Geology and Environmental Features:** This community is often found on river levees such as those on the Delaware and St. Jones Rivers where there has been disturbance.

**Landscape Position:** Floodplain terraces and abandoned agricultural fields.

**Associated Soil Series:** Othello-Fallsington-Urban Land Complex Sassafras Soils

**Species documented from this community**

**Animals**

**Non-Vascular Plants**
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is known from Stoney Creek, Cedar Swamp and St. Jones River watersheds in Delaware. Nationally these communities are found throughout the East Coast of the United States.

**Estimated Acres in Delaware = 0? (October 2008)**

**Note:** This community has likely been eliminated from Delaware due to restoration projects along the Delaware River and on the St. Jones River.

**Equivalent or related communities in nearby states:**

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

- Kent County Modified Communities-
- New Castle County Modified Communities-
Cultivated Lawn | GNA | SNA | DNA
--- | --- | --- | ---
**NVC Alliance:** A.1213-Lolium (arundinaceum, pratense) Herbaceous Alliance
**NVC Association:** CEGL006486-Lolium arundinaceum-Poa pratensis-Trifolium repens
Herbaceous Vegetation

**Delaware Type Locality:** TBD

**Description:** This grassland community covers the various ornamental lawns associated with residential, institutional, commercial structures, cemeteries and golf courses.

**Diagnostic Features:** This community can be similar to the Northeastern Old Field but is different in that the Northeastern Old Field is mowed annually or not at all and the Cultivated Lawn is mowed more than once a year and in many cases once a month or more.

**Geology and Environmental Features:**

- **Landscape Position:** Anywhere except in wetlands
- **Associated Soil Series:** This community is planted and is not particular to a specific soil type.

**Species documented from this community**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** unknown

**Associated Rare Species:**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** unknown
Distribution: Cultivated lawns are found throughout the State of Delaware and throughout the United States.

Estimated Acres in Delaware = 169,172.6 (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: unknown

Pennsylvania: unknown

Virginia: unknown

-Back to Kent County Modified Communities-
-Back to New Castle County Modified Communities-
-Back to Sussex County Modified Communities-
Golden Bamboo Shrubland  

NVC Alliance: A.2010-Phyllostachys aurea Shrubland Alliance  
NVC Association: CEGL008560-Phyllostachys aurea Shrubland

Delaware Type Locality: On the Granoque property in northern New Castle County (39°49'38.39"N, 075°34'55.82"W).

Description: This modified shrub community is dominated by golden bamboo (Phyllostachys aurea) or another species of bamboo. Because of the density of the stems of bamboo there are generally no other species present in the community.

Diagnostic Features: This is the only community in Delaware where bamboo is dominant.

Geology and Environmental Features: This community is not restricted to a particular geological or environmental type.

Landscape Position: any

Associated Soil Series: This community is planted and is not particular to a specific soil type

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown
**Vascular Plants:** unknown

**Distribution:** This community is only known from the Piedmont of Delaware in the Brandywine and Red Clay Creek watersheds. AAA

**Estimated Acres in Delaware = 1.9 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to New Castle County Modified Communities-
Japanese Black Pine Forest  GNA  SNA  DNA
NVC Alliance: A.3016-\textit{Pinus thunbergiana} Forest Alliance
NVC Association: CEGL006012-\textit{Pinus thunbergiana} Forest

**Delaware Type Locality:** TBD

**Description:** This community is found on the dunes on the Atlantic strand in Delaware. It is dominated by Japanese black pine (\textit{Pinus thunbergiana}) almost to the exclusion of all other species.

**Geology and Environmental Features:** Sandy dunes on the Atlantic Strand

**Landscape Position:** Dunes on the Atlantic Coast

**Associated Soil Series:** Acquango-Beaches Complex, 0 to 10 percent slopes

Species documented from this community

- Animals
- Non-Vascular Plants
- Vascular Plants

**Associated Rare Species:**

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** unknown
Distribution: This community is found along the Atlantic Coastal Strand in Delaware from Cape Henlopen south to Fenwick Island. Nationally it is found along the East Coast.

**Estimated Acres in Delaware = 0.2 acres (October 2008)**

Equivalent or related communities in nearby states:

- **Maryland**: unknown
- **New Jersey**: unknown
- **Pennsylvania**: unknown
- **Virginia**: unknown

-Back to Sussex County Modified Communities-
Little Bluestem Old Field GNA SNA DNA

NVC Alliance: A.1208-Andropogon virginicus Herbaceous Alliance
NVC Association: CEGL006333-Schizachyrium scoparium-(Andropogon virginicus)-Solidago spp. Herbaceous Vegetation

**Delaware Type Locality:** Brandywine Creek State Park northeast of Tuliptree Woods in New Castle County (39°48'35.90"N, 075°34'28.33"W).

**Description:** This successional grassland community is composed mainly of warm-season grasses in which little bluestem (*Schizachyrium scoparium*) is present. The species composition of this community is variable and the species list below is local for the examples in Delaware.

Common species in this community include little bluestem (*Solidago juncea*), (*Solidago nemoralis*), dogbane (*Apocynum cannabinum*), yarrow (*Achillea millefolium*), indian tobacco (*Linaria canadensis*) and mock strawberry (*Duchesnea* sp.). Less common species include tall fescue (*Festuca arundinacea*), woolly witchgrass (*Dichanthelium acuminatum*), pussytoes (*Antennaria plantaginifolia*), hawkweed (*Hieracium pratense*) and (*Pycnanthemum verticillata*). Some scattered woody plants such as morrow’s honeysuckle (*Lonicera morrowii*) and multiflora rose (*Rosa multiflora*) may be present.

**Diagnostic Features:** The presence of and dominance of little bluestem and an abundance of warm-season grasses helps to distinguish this community from others in Delaware.

**Geology and Environmental Features:** This community is found in places of nutrient poor soil.

**Landscape Position:** Mid-slopes with nutrient poor soil

**Associated Soil Series:** Glenelg and Manor Loams

**Species documented from this community**

**Animals**
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown


**Distribution:** Little Bluestem Old Fields are found in the Piedmont of Delaware. Nationally they are found on the East Coast of the United States from Maine south to Delaware.

**Estimated Acres in Delaware = 158.0 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown
**Virginia**: unknown

*Back to New Castle County Modified Communities*
Northeastern Modified Successional Forest  GNA  SNA  DNA

NVC Alliance: A.237-Prunus serotina-Acer rubrum-Amelanchier canadensis-Quercus spp. Forest Alliance
NVC Association: CEGL006599-Prunus serotina-Liriodendron tulipifera-Acer rubrum-Fraxinus americana Forest

**Delaware Type Locality:** Brandywine Creek State Park west of Brandywine Creek in New Castle County (39°48'45.28"N, 075°34'13.26"W).

Description: This modified forest community includes those that have been invaded by exotic/native invasive species and have dense understories, shrub and vine layers and are degraded from a “natural” condition. A lot of times these forests are degraded examples of the Successional Tuliptree Forest (CEGL007220) and the Northern Coastal Plain/Piedmont Basic Mesic Hardwood Forest (CEGL006055). The readily available nutrients in these forests make them a savory target for aggressive species. These forests are also a potential target for restoration since the exotics can be eradicated and these forests could be restored to the above two forests.

The canopies of these forests vary depending on the location and region. Some of the more common canopy species include tuliptree (*Liriodendron tulipifera*), wild black cherry (*Prunus serotina*), black locust (*Robinia pseudoacacia*), northern red oak (*Quercus rubra*) and white oak (*Quercus alba*). The understories are often smaller members of the canopy plus tree-of-heaven (*Ailanthus altissima*), sassafras (*Sassafras albidum*) and sweet cherry (*Prunus avium*). The often dense layer includes Morrow’s honeysuckle (*Lonicera morrowii*), chinese privet (*Ligustrum sinense*), multiflora rose (*Rosa multiflora*) and Siebold’s viburnum (*Viburnum sieboldii*). The dense and sometimes impenetrable vine layers can include Oriental bittersweet (*Celastrus orbiculatus*), Japanese honeysuckle (*Lonicera japonica*) raspberry (*Rubus* spp.) and poison ivy (*Toxicodendron radicans*). Common herbs include Japanese stiltgrass (*Microstegium vimineum*), garlic mustard (*Alliaria petiolata*) in the Piedmont and many others.

Diagnostic Features: A forest with a dense shrub layer of the above species and a chaotic structure in all layers points to this community.

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![Dragon Run Park](image)

*Dragon Run Park
New Castle County*
Geology and Environmental Features:

**Landscape Position:** variable

**Associated Soil Series:** Glenelg and Manor Loams

Species documented from this community

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** Blue-winged Warbler (*Vermivora pinus*), Chestnut-sided Warbler (*Dendroica pensylvanica*), Black-shouldered Spinyleg (*Dromogomphus spinosus*)

**Non-Vascular Plants:** unknown

Distribution: These communities are found throughout the State of Delaware. They are found throughout the Northeastern United States.

Estimated Acres in Delaware = 7,260.5 (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: unknown

Pennsylvania: unknown

Virginia: unknown

-Back to Kent County Modified Communities-
-Back to New Castle County Modified Communities-
-Back to Sussex County Modified Communities-
Northeastern Old Field  GNR  S5  D?
NVC Alliance: A.1190-Dactylis glomerata-Rumex acetosella Herbaceous Alliance
NVC Association: CEGL006107-Dactylis glomerata-Phleum pratense-Festuca spp.-Solidago spp. Herbaceous Vegetation

Delaware Type Locality: Fields by the entrance to Winterthur in New Castle County (39°48'22.05"N, 075°36'37.63"W).

Description: Northeastern Old Fields are defined as those fields in Delaware that are planted or have succeeded to cool-season grasses and are mowed annually or less. These communities include pastures that are grazed by cattle or other livestock. The exact species composition varies depending on whether it is in the Piedmont or the Coastal Plain.

Common species in this community include red fescue (Festuca rubra), red clover (Trifolium pratense), Queen Anne’s lace (Daucus carota), sweet vernal grass (Anthoxanthum odoratum), orchard grass (Dactylis glomerata), rough bluegrass (Poa trivialis), common velvet grass (Holcus lanatus), meadow timothy (Phleum pratense) and love-grass (Eragrostis sp.).

Diagnostic Features: A field that is mowed annually or less and is dominated by cool-season grasses distinguishes this community from others in Delaware.

Field in Red Clay Creek Watershed New Castle County

Geology and Environmental Features:

Landscape Position: variable

Associated Soil Series: Glenelg and Manor Loams, Chester Loam
Neshaminy and Montalto Silt Loam

Species documented from this community

Animals

Guide to Delaware Vegetation Communities-Spring 2009
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Baltimore Checkspot (*Euphydryas phaeton*)

**Non-Vascular Plants:** unknown

**Vascular Plants:** Basil Bee-balm (*Monarda clinopodia*), Rough Avens (*Geum laciniatum* var. *laciniatum*)

**Distribution:** These communities are found throughout the State of Delaware. Nationally they are found from Maine south to Virginia and west to Kentucky.

**Estimated Acres in Delaware = 18,112.6 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to Kent County Modified Communities-
-Back to New Castle County Modified Communities-
-Back to Sussex County Modified Communities-
Northeastern Successional Shrubland  GNA SNA DNA
NVC Alliance: A.3558-Cornus drummondii Shrubland Alliance
NVC Association: CEGL006451-Elaeagnus umbellata-Cornus racemosa-Rosa multiflora-Juniperus virginiana Shrubland

Delaware Type Locality: TBD

Description: This community is composed of shrubby old fields and other places that have succeeded to shrubs. Often they are located on the sides of roads and railroads.

Common shrubs in these communities include multiflora rose (*Rosa multiflora*), Morrow’s honeysuckle (*Lonicera morrowii*), Japanese barberry (*Berberis thunbergii*), autumn olive (*Elaeagnus umbellata*) and raspberry (*Rubus* spp.). Some trees such as black locust (*Robinia pseudoacacia*), osage-orange (*Maclura pomifera*) and wild black cherry (*Prunus serotina*) may be mixed in. Due the dense woody layer few if any herbs are present in this community.

Diagnostic Features: A shrubby field or hedgerow often defines this community in Delaware.

Fox Point State Park
New Castle County

Geology and Environmental Features:

Landscape Position: variable

Associated Soil Series: This community is successional and is often composed of exotic species that are not particular to a specific type of soil.

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is found throughout Delaware. Nationally it is located on the East Coast from Massachusetts south to Delaware.

**Estimated Acres in Delaware = 4,188.4 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to Kent County Modified Communities-
  -Back to New Castle County Modified Communities-
    -Back to Sussex County Modified Communities-
Reed-grass Tidal Marsh  GNA  SNA  DNA

NVC Alliance: A.1477-Phragmites australis Tidal Herbaceous Alliance
NVC Association: CEGL004187-Phragmites australis Tidal Herbaceous Vegetation

Delaware Type Locality: Tidal edge of the Mispillion River in Sussex County just downstream of the DE 1 bridge (38°55'12.80"N, 075°24'0.97"W).

Description: This community is the Eastern Reed Marsh (CEGL004141) of tidal locations. It is characterized by dense stands of eastern reed grass (*Phragmites australis*) up to 100% coverage.

Other than the nominal species, other species that may be scattered in the marsh include Virginia sea-shore mallow (*Kosteletzya virginica*), false nettle (*Boehmeria cylindrica*), dogbane (*Apocynum cannabinum*), narrow-leaf cattail (*Typha angustifolia*), southern bayberry (*Morella cerifera*) and swamp rose (*Rosa palustris*).

Diagnostic Features: A marsh that is heavily dominated by eastern reed grass in a tidal area is very likely this community.

Shore of the Mispillion River
Sussex County

Geology and Environmental Features: There is no geological preference for this community and it can occur in saline to fresh water.

Landscape Position: On the edges of tidal rivers

Associated Soil Series: Transquaking and Mispillion Soils, very frequently flooded, tidal Tidal Marsh

NWI Classification:

Species documented from this community

Animals

Non-Vascular Plants
Vascular Plants

Associated Rare Species

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is located along the tidal areas of the Delaware and nationally on the coasts of the United States and Canada.

Estimated Acres in Delaware = 12,666.1 (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: unknown

Pennsylvania: unknown

Virginia: unknown
Successional Broom-sedge Vegetation  GNA  SNA  DNA

NVC Alliance: A.1208-Andropogon virginicus Herbaceous Alliance
NVC Association: CEGL004044-Andropogon virginicus var. virginicus Herbaceous Vegetation

Delaware Type Locality: Successional field at the Middleford Preserve northeast of Seaford, De (38°40'36.25"N, 075°33'56.56"W).

Description: This successional grassland community generally occurs in abandoned agricultural fields and pastures that are no longer grazed. Most of the time this community is short lived and succeeds to shrubland and eventually forest.

Herbaceous dominants include broom-sedge (Andropogon virginicus), purple-top (Tridens flavus), slender bushclover (Lespedeza virginica), little bluestem (Schizachyrium scoparium) and purple lovegrass (Eragrostis spectabilis).

Diagnostic Features: Grassland dominated by broom-sedge is indicative of this community in Delaware.

Geology and Environmental Features:

Landscape Position: variable

Associated Soil Series: This community is a relict of past human disturbance and is often not associated with a particular soil series. They are often found on prime farmland soils.

Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Green Fringed Orchid (*Platanthera lacera*)

**Distribution:** This community is known from the Piedmont of Delaware and is likely in the Coastal Plain as well.

**Estimated Acres in Delaware = 16.2 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown
Upland Switchgrass Vegetation  GNA  SNA  DNA
NVC Alliance: A.1208-Andropogon virginicus Herbaceous Alliance
NVC Association: CEGL006616-Panicum virgatum Herbaceous Vegetation

**Delaware Type Locality:** Successional field at the Middleford Preserve northeast of Seaford, De (38°40'38.50"N, 075°33'34.53"W).

**Description:** This community occurs in abandoned fields and roadsides where there is high amount of sand and in some cases (especially roadsides) an accumulation of salt. Switchgrass (*Panicum virgatum*) is the dominant species and is closely associated by broom-sedge (*Andropogon virginicus*) sometimes to co-dominance. Other species may include Canada horseweed (*Conyza canadensis*), purple top (*Tridens flavus*), Maryland meadow beauty (*Rhexia mariana*), path rush (*Juncus tenuis*), sneezeweeds (*Helenium autumnale*), white snakeroot (*Ageratina altissima*), yellow Indian grass (*Sorghastrum nutans*) and deer-tongue grass (*Dichanthelium clandestinum*). Scattered woody plants may occur such as red maple (*Acer rubrum*), sweetgum (*Liquidambar styraciflua*) and loblolly pine (*Pinus taeda*).

**Diagnostic Features:** Upland grassland that is dominated by switchgrass (*Panicum virgatum*) and is not associated with a brackish marsh is indicative of this community.

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**Middleford Preserve (TNC)**

**Sussex County**

**Geology and Environmental Features:**

**Landscape Position:** upland areas

**Associated Soil Series:** Fallsington Loam

**Species documented from this community**

- Animals
- Non-Vascular Plants
- Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** These fields are scattered throughout the Coastal Plain of Delaware. Nationally they are found on the eastern seaboard of the United States.

**Estimated Acres in Delaware = 11.5 (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown
Central Appalachian Cutgrass Marsh: Herbaceous wetland that is dominated by rice cutgrass (*Leersia oryzoides*). (CEGL006461) Brandywine Creek

Golden Saxifrage Forested Seep: Seepage dominated by golden saxifrage (*Chrysosplenium americanum*) or rarely another species. (CEGL006193) Brandywine Creek; Red Clay Creek

Rice Cutgrass-Fowl Mannagrass Wet Meadow: Headwater wetland composed of numerous herbaceous species. The location of the wetland separates this from the Central Appalachian Cutgrass Marsh. (CEGL005106) Brandywine Creek

Skunk Cabbage-Orange Jewelweed Seep: Wetland that is dominated by skunk cabbage (*Symplocarpus foetidus*) and/or orange jewelweed (*Impatiens capensis*). (CEGL006567) Brandywine Creek; Red Clay Creek

Wet Meadow: Floodplain wetland dominated by sensitive fern (*Onoclea sensibilis*) and associated by deer-tongue grass (*Dichanthelium clandestinum*). (CEGL006485) Brandywine Creek

-Back to Key to Delaware Vegetation Communities-
Central Appalachian Cutgrass Marsh  GNA  S1

NVC Alliance: A.1399-Carex stricta Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL006461-Leersia oryzoides-Sagittaria latifolia Herbaceous Vegetation

Delaware Type Locality: Freshwater Marsh in Brandywine State Park (39°48'7.71"N, 075°34'24.46"W).

Description: Central Appalachian Cutgrass Marshes occur on the edges of floodplains and are prominent in the northernmost parts of the Brandywine Creek watershed in Delaware. The most prominent example in Delaware is freshwater marsh which is located in Brandywine Creek State Park.

Dominant species include rice-cut grass (*Leersia oryzoides*), sweet flag (*Acorus calamus*), halbeard-leaf teathumb (*Polygonum sagittatum*), arrow-leaf teathumb (*Polygonum arifolium*) and large bur-reed (*Sparganium eurycarpum*). The example at Granoque has tussock sedge (*Carex stricta*) and broadleaf arrowhead (*Sagittaria latifolia*) as dominant species. The example at Smith Bridge includes sensitive fern (*Onoclea sensibilis*) and Japanese stiltgrass (*Microstegium vimineum*) as dominant species. Other associates may include false nettle (*Boehmeria cylindrica*), orange jewelweed (*Impatiens capensis*) and reed canarygrass (*Phalaris arundinacea*).

Diagnostic Features: This is the only community in Delaware that is dominated by rice cutgrass.

Smith Bridge Wetland
New Castle County

Geology and Environmental Features: This community relies on the constant recharge of groundwater from higher elevation sources. Often the bottoms of the wetlands are covered in muck.

Landscape Position: Floodplains of the large streams in the Piedmont

Associated Soil Series: Codorus Silt Loam
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** Black Dash (*Euphyes conspicua*), Band-winged Meadowhawk (*Sympetrum semicinctum*), Meadow Fritillary (*Boloria bellona*), Baltimore Checkspot (*Euphydryas phaeton*)

**Non-Vascular Plants:** unknown


**Distribution:** This community is located in the Piedmont of Delaware in the Brandywine Creek watershed. Nationally it is found from Pennsylvania south to Virginia and west to West Virginia.

**Estimated Acres in Delaware = 20.4 acres (January 2009)**
Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: not present

Pennsylvania: unknown

Virginia: unknown

-Back to New Castle County Piedmont Herbaceous Wetlands-
Golden-saxifrage Forested Seep  G3G5  S1
NVC Alliance: A.1685-Chrysosplenium americanum Saturated Herbaceous Alliance
NVC Association: CEGL006193-Chrysosplenium americanum Herbaceous Vegetation

Delaware Type Locality: Seepage near the Delaware/Pennsylvania stateline in Stateline Woods of Brandywine Creek State Park (39°50'3.55"N, 075°36'45.33"W).

Description: Golden-saxifrage Seeps have a scattered coverage of golden saxifrage (Chrysosplenium americanum) but may be composed of other species as well. These communities are often small and have a canopy of trees or shrubs from the surrounding community, most often a Northern Piedmont Mesic Oak-Beech Forest (CEGL006921) but larger examples can be open.

Other than the nominal species, other species may include Skunk cabbage (Symplocarpus foetidus), spikerush (Juncus effusus), rough sedge (Carex scabrata), and prairie sedge (Carex prasina). Woody plants within the seep may include spicebush (Lindera benzoin), tuliptree (Liriodendron tulipifera), northern red oak (Quercus rubra) and American beech (Fagus grandifolia). Occasionally individuals of black ash (Fraxinus nigra) may be present.

Diagnostic Features: This community is generally a forested seepage that is dominated by golden saxifrage though it can be dominated by other species as well.

Geology and Environmental Features:

Landscape Position: At the headwaters of small streams in the Piedmont.

Associated Soil Series: Glenelg and Manor Loams

NWI Classification:

Species documented from this community

Animals

Non-Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Rough Sedge (*Carex scabrata*), Smooth White Violet (*Viola blandula*)

Distribution: This community is currently only known from the Brandywine Creek watershed. Nationally this community is found on the east coast from New Hampshire south to Virginia.

**Estimated Acres in Delaware = ~ 1 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Golden-saxifrage Seep (Harrison 2004)

**New Jersey:** not present

**Pennsylvania:** Skunk Cabbage-Golden Saxifrage Seep

**Virginia:** High-Elevation Seep (Fleming et al. 2001)

-Back to New Castle County Piedmont Herbaceous Wetlands-
Rice Cutgrass-Fowl Mannagrass Wet Meadow  GNR S1
NVC Alliance: A.1399-Leersia oryzoides-Glyceria striata Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL005106-Leersia oryzoides-Glyceria striata-(Schoenoplectus spp., Impatiens capensis) Herbaceous Vegetation

**Delaware Type Locality:** Wetland near the intersection of Ramsey Run Road and Thompson Mill Road (39°49'38.74"N, 075°33'18.18"W).

**Description:** These wetlands are located in the headwaters of streams in the Piedmont of Delaware. Most of these wetlands are entirely herbaceous or may have some scattered woody vegetation. Common species include Canada goldenrod (*Solidago canadensis* spp. *rugosa*), sensitive fern (*Onoclea sensibilis*), orange-spotted jewelweed (*Impatiens capensis*), slender spikerush (*Eleocharis tenuis*), spikerush (*Juncus effusus*), late goldenrod (*Solidago gigantea*), halbeard-leaf tearthumb (*Polygonum arifolium*), alternate-leaf seedbox (*Ludwigia alternifolia*), sallow sedge (*Carex lurida*), rice-cut grass (*Leersia oryzoides*), pointed broom sedge (*Carex scoparia*), Virginia mountain-mint (*Pycnanthemum virginianum*), purple stem American aster (*Symphyotrichum puniceum*) and arrow-leaf tearthumb (*Polygonum sagittatum*).

**Diagnostic Features:** The location of these wetlands at the headwaters of streams can often serve to identify them.

![Woodley Park](image)

**Geology and Environmental Features:**

**Landscape Position:** Headwaters of streams in the Piedmont.

**Associated Soil Series:** Codorus Silt Loam

**NWI Classification:**

Species documented from this community

**Animals**
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Marsh Bellflower (*Campanula aparinoides*)

**Distribution:** This community is located in the headwaters of small tributaries in the Brandywine Creek watershed of Delaware. It is currently only known from the Brandywine Creek watershed but is likely in other Piedmont watersheds. Nationally this community is found in Ontario and New York.

**Estimated Acres in Delaware = 9.0 acres (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** not present

**Pennsylvania:** not present

**Virginia:** not present

-Back to New Castle County Piedmont Herbaceous Wetlands-
Skunk Cabbage-Orange Jewelweed Seep  GNR  S1

NVC Alliance: A.1694-Symplocarpus foetidus-Caltha palustris Saturated Herbaceous Alliance
NVC Association: CEGL006567-Symplocarpus foetidus-Impatiens capensis Herbaceous Vegetation

**Delaware Type Locality:** Tributary to Red Clay Creek near Yorklyn in New Castle County (39°48'17.64"N, 075°39'48.91"W).

**Description:** This seepage community is found in low lying areas such as the headwaters of streams and seepages at the base of hillsides.

Typical species in these wetlands include skunk cabbage (*Symplocarpus foetidus*), orange jewelweed (*Impatiens capensis*), Canadian clearweed (*Pilea pumila*), common blue violet (*Viola sororia*), hooked crowfoot (*Ranunculus recurvatus*), log wood fern (*Dryopteris celsa*) and jack-in-the-pulpit (*Arisaema triphyllum*).

**Diagnostic Features:** This is a wooded seepage community that is dominated by skunk cabbage and orange jewelweed.

**Geology and Environmental Features:**

**Landscape Position:** Lower slopes and drainages with seepages

**Associated Soil Series:** Glenelg and Manor Loams

**Species documented from this community**

- Animals
- Non-Vascular Plants
- Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** log wood-fern (*Dryopteris celsa*)

Distribution: This community is known from the Brandywine and Red Clay Creek watersheds, but is also likely in the White Clay Creek watershed. Nationally it is found from Maine south along the east coast to West Virginia.

**Estimated Acres in Delaware = 1.2 acres (January 2009)**

Equivalent or related communities in nearby states:

- **Maryland:** unknown
- **New Jersey:** unknown
- **Pennsylvania:** unknown
- **Virginia:** unknown

-Back to New Castle County Herbaceous Wetlands-
**Wet Meadow**

**NVC Alliance:** No NVC Alliance  
**NVC Association:** CEGL006485-\textit{Dichanthelium clandestinum-Onoclea sensibilis}  
Herbaceous Vegetation

**Delaware Type Locality:** Just west of the main entrance to Brandywine Creek State Park in New Castle County (39°48'8.47"N, 075°35'2.27"W).

**Description:** This community is almost wholly dominated by sensitive fern (\textit{Onoclea sensibilis}) and associated by deer tongue grass (\textit{Dichanthelium clandestinum}) and a few scattered wide-leaved cattail (\textit{Typha latifolia}).

**Diagnostic Features:** Herbaceous community dominated by deer tongue grass and sensitive fern.

**Geology and Environmental Features:**

- **Landscape Position:** Lower slopes and open floodplains
- **Associated Soil Series:** Johnson Silt Loam

**Species documented from this community**

- **Animals**
- Non-Vascular Plants
- Vascular Plants

**Associated Rare Species:**

- **Animals:** Queen Snake (\textit{Regina septemvittata}), Boblink (\textit{Dolichonyx oryzivorus})
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** Shrubby St. John’s Wort (\textit{Hypericum prolificum})

Guide to Delaware Vegetation Communities-Spring 2009
Distribution: This community is only known from a small occurrence in Brandywine Creek State Park. Nationally it is known from Maryland and Delaware.

Estimated Acres in Delaware = 0.5 acres (January 2009)

Equivalent or related communities in nearby states:

Maryland: unknown

New Jersey: unknown

Pennsylvania: not present

Virginia: not present

-Back to New Castle County Herbaceous Wetlands-
Interdune Swales

**Atlantic Coast Interdune Swale:** A coastal community that is co-dominated by northern bayberry (*Morella pensylvanica*) and southern bayberry (*Morella cerifera*) and has an understory of salt meadow cordgrass (*Spartina patens*). ([CEGL003839](#)) Sussex County

**Barrier Island Bog:** Community that is co-dominated by southern bayberry (*Morella cerifera*) and highbush blueberry (*Vaccinium corymbosum*) and located between dunes. ([CEGL003906](#)) Sussex County

**Forked Rush Dune Swale:** Interdune swale that is dominated by sedges and rushes with a strong dominance of round head rush (*Juncus scirpoides*) and Olney’s three-square (*Schoenoplectus pungens*). ([CEGL004111](#)) Sussex County

**Northern Interdunal Cranberry Swale:** Interdune swale dominated by cranberry (*Vaccinium macrocarpon*). ([CEGL006141](#)) Sussex County

-Back to Key to Delaware Vegetation Communities-
Atlantic Coast Interdune Swale  G3G4  S?  D?
NVC Alliance: A.1906-Morella cerifera Saturated Shrubland Alliance
NVC Association: CEGL003839-Morella cerifera/Spartina patens Shrubland

**Delaware Type Locality:** Swale south of Broadkill Beach Road in Prime Hook National Wildlife Refuge (38°48'56.71"N, 75°12'44.45"W).

**Description:** This dune swale community occurs on the Atlantic Strand of Delaware. It occurs beyond the reach of storm tides but may be impacted by salt spray. The water table may be less than a half meter below the soil surface. Even though these communities appear as wetlands they are often sandy and dry enough to not be “jurisdictional”. A lot of examples of this community have been eliminated with development.

Dominant woody plants include southern bayberry (*Morella cerifera*) intermixed with northern bayberry (*Morella pensylvanica*). The herbaceous layer is dominated by salt meadow cordgrass (*Spartina patens*) and associated by switchgrass (*Panicum virgatum*), broom sedge (*Andropogon virginicus*), forked rush (*Juncus dichotomus*), seaside goldenrod (*Solidago sempervirens*), Virginia creeper (*Parthenocissus quinquefolia*) and three-square bulrush (*Schoenoplectus pungens*). Smaller wetland openings may have marsh fimbry (*Fimbristylis castanea*), common busy broom sedge (*Andropogon glomeratus* var. *pumilus*) and mild water pepper (*Polygonum hydropiperoides*).

**Diagnostic Features:** A community that is co-dominated by southern bayberry and northern bayberry and has an herbaceous layer of salt meadow cordgrass helps to identify it.

**Geology and Environmental Features:** Sand or loamy sand with a thin layer of organic matter.

**Landscape Position:** Exposed swales on the edges of salt and brackish marshes

**Associated Soil Series:** Acquango-Beaches Complex, 0 to 10 percent slopes

**NWI Classification:** Isolated Terene

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is found along the coastal areas of the Delaware Bay in Prime Hook National Wildlife Refuge. Nationally this community is found on the east coast from New Jersey south to Florida.

**Estimated Acres in Delaware = 91.8 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** *Morella cerifera-Baccharis halimifolia/Spartina patens* Shrubland (Harrison 2004)

**New Jersey:** unknown

**Pennsylvania:** not present

**Virginia:** unknown

-Back to Sussex County Interdune Swales-
Barrier Island Bog  G2G4  S?  D?

NVC Alliance: A.1010-Morella (cerifera, pensylvanica)-Vaccinium formosum
Seasonally Flooded Shrubland Alliance
NVC Association: CEGL003906-Morella cerifera-Vaccinium corymbosum Shrubland

**Delaware Type Locality:** Delaware Seashore State Park just south of the 3 R’s parking lot in Sussex County (38°35’28.63”N, 075°3’39.95”W).

**Description:** Barrier Island Bogs are open shrublands found in depressions between dunes in the barrier islands of Delaware. Shrub species come into the community when a layer of peat and sediment accumulates.

Southern bayberry (*Morella cerifera*) and highbush blueberry (*Vaccinium corymbosum*) dominate the shrub canopy and are associated by swamp rose (*Rosa palustris*) and inkberry (*Ilex glabra*). Characteristic herbs include twisted yellow-eyed grass (*Xyris torta*), royal fern (*Osmunda regalis*) and spoon-leaved sundew (*Drosera intermedia*). Other herbs that may be present are switchgrass (*Panicum virgatum*), common bushy broom sedge (*Andropogon glomeratus*), Canada rush (*Juncus canadensis*) and marsh St. John’s wort (*Triadenum virginicum*).

**Diagnostic Features:** The co-dominance of southern bayberry (*Morella cerifera*) and highbush blueberry (*Vaccinium corymbosum*) as well as the location between dunes serves to identify this community from others in Delaware.

**Geology and Environmental Features:** Barrier Island Bogs are found in those dunes that develop a freshwater aquifer. Where this freshwater lens intersects the ground surface is the location of this community. This community is very dynamic due to the fluctuations in water level from precipitation and evapotranspiration. It often has a thin layer of peat.

**Landscape Position:** Depressions between dunes on the Atlantic Strand

**Associated Soil Series:** Acquango-Beaches Complex, 0 to 10 percent slopes

**NWI Classification:**
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: This community is restricted to the Atlantic Coastal Strand in Delaware. Nationally it occurs from New Jersey south to Virginia.

Estimated Acres in Delaware = ~2.5 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Barrier Island Bog (Harrison 2004)

New Jersey: *Morella (cerifera, pensylvanica)* - *Vaccinium formosum* Shrubland (Breden et al 2001)

Pennsylvania: not present

Virginia: Maritime Shrub Swamp (Fleming et al. 2001)
-Back to Sussex County Interdunal Swales-
Forked Rush Dune Swale  

NVC Alliance: A.1427-Juncus dichotomus Seasonally Flooded Herbaceous Alliance  
NVC Association: CEGL004111-Juncus (dichotomus, scirpoides)-Drosera intermedia Herbaceous Vegetation  

Delaware Type Locality: Swale in the Ocean Breezes development north of Bethany Beach, De (38°33'40.83"N, 75° 3'34.70"W).  

Description: This dune swale community, like the other interdunal swales, occurs in seasonally flooded depressions between dunes. This community may occur in mosaic with the Barrier Island Bog (CEGL003906).  

Olney’s three square bulrush (Schoenoplectus pungens) is often joined by round head rush (Juncus scirpoides) as a co-dominant. Other associates include species such as Canada rush (Juncus canadensis), forked rush (J. dichotomus), marsh St. John’s wort (Triadenum virginicum), beach panic grass (Panicum amarum), warty panicgrass (P. verrucosum), redtop panicgrass (P. rigidulum), eaton’s witchgrass (Dichanthelium spectrem), spoon-leaved sundew (Drosera intermedia), southern bladderwort (Utricularia juncea), cranberry (Vaccinium macrocarpon), salt meadow cordgrass (Spartina patens) and peat moss (Sphagnum spp.)  

Diagnostic Features: Unlike the other interdunal swales, this one is strongly dominated by sedges and rushes and serves to identify it. Olney’s three square bulrush is often dominant with round head rush co-dominating.  

Geology and Environmental Features: A shallow organic layer overlies the sand in this community.  

Landscape Position: Depressions between dunes on the Atlantic Coastal Strand.  

Associated Soil Series: Acquango-Beaches Complex, 0 to 10 percent slopes  

NWI Classification: Isolated Terrene  

Species documented from this community  

Animals  

Non-Vascular Plants  

Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Twining Bartonia (*Bartonia paniculata*), Cross-leaved Milkwort (*Polygala cruciata*), Few-flowered Beak-rush (*Rhynchospora rariflora*), zigzag bladderwort (*Utricularia subulata*), reticulated nutrush (*Scleria reticularis*), large cranberry (*Vaccinium macrocarpon*), Wright’s witchgrass (*Dichanthelium wrightianum*), Lance-leaf Orange Milkweed (*Asclepias lanceolata*), Hairy Ludwigia (*Ludwigia hirtella*), Dwarf Umbrella Sedge (*Fuirena pumila*), Tiny-flowered Flat-top Goldenrod (*Euthamia caroliniana*)

Distribution: This interdunal community is known from the Little Assawoman Bay watershed and is likely throughout the entire Atlantic Strand. Nationally this community is found from New Jersey south to Virginia.

**Estimated Acres in Delaware = ? (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** Forked Rush Dune Swale (Harrison 2004)

**New Jersey:** *Juncus dichotomus* - *Drosera intermedia* Herbaceous Vegetation (Breden et al 2001)

**Pennsylvania:** not present

**Virginia:** Interdune Swale (Mixed Rush Type) (Fleming, G.P., et al 2006)
- Back to Sussex County Interdunal Swales -
Northern Interdunal Cranberry Swale  G2G3  S2  D?
NVC Alliance: A.1094-Vaccinium macrocarpon Saturated Dwarf Shrubland Alliance
NVC Association: CEGL006141-Cladium mariscoides/Vaccinium macrocarpon-
Morella pensylvanica Dwarf-shrubland

Delaware Type Locality: Swale northeast of Gordon’s Pond at Cape Henlopen State
Park (38°45'29.40"N, 075° 5'4.75"W).

Description: This dune swale community is located behind backdunes on swales that are
seasonally flooded. Flooding occurs early in the spring and often the community is dry in
the late summer. The species composition can vary due to hydrology, soils or
disturbance. Cranberry swales are restricted and exceedingly rare since they require large
areas in which they extirpate and then reform. The nominal species is also restricted in
range from Massachusetts to Maryland. Most of the occurrences left of this community
are threatened by development and recreation on the beach. This is one of Delaware’s
most rare habitats.

Cranberry (Vaccinium macrocarpon) is the typical dominant species with
northern bayberry (Morella pensylvanica) and highbush blueberry (Vaccinium
corymbosum) occurring on the edges of the wetland. Associated herbs include Drosera
intermedia, appressed bog clubmoss (Lycopodiella appressa), southern bladderwort
(Utricularia juncea), pink-based yellow-eyed grass (Xyris difformis) and twisted yellow-
eyed grass (Xyris torta). Other less frequent species include twig-rush (Cladium
mariscoides), three-square bulrush (Schoenoplectus pungens), Canada rush (Juncus
canadensis), forked rush (J. dichotomus), slender flat-top goldenrod (Euthamia
tenuifolia), cross-leaf milkwort (Polygala cruciata), rose pogonia (Pogonia
ophioglossoides), white-fringe orchis (Platanthera blephariglottis), redtop panicgrass
(Panicum rigidulum), warty panicgrass (P. verrucosum), brownish beakrush
(Rhynchospora capitellata), long-beaked bulrush (R. scirpoides) and broom-sedge
(Andropogon virginicus).

Diagnostic Features: The presence of cranberry in swales behind backdunes
identifies this community.
Geology and Environmental Features: A shallow layer of peat overlies deep sand deposits.

**Landscape Position:** dune depressions

**Associated Soil Series:** Salt Pond Mucky Sand, very frequently flooded, tidal

**NWI Classification:**

Species documented from this community

- Animals
- Non-Vascular Plants
- Vascular Plants

Associated Rare Species:

- **Animals:** unknown
- **Non-Vascular Plants:** unknown
- **Vascular Plants:** unknown
Distribution: Cape Henlopen State Park is the only known location for this community in Delaware. Nationally it is found from Massachusetts south to Maryland.

Estimated Acres in Delaware = ? (October 2008)

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** *Vaccinium macrocarpon - Morella pensylvanica* Dwarf-shrubland (Breden et al 2001)

**Pennsylvania:** not present

**Virginia:** not present

[Back to Sussex County Interdunal Swales-](#)
New Castle County Aquatic Communities

Central Atlantic Freshwater Subtidal Riverbed: Stream or river bottom that is dominated by sago pondweed (*Stuckenia pectinata*). (CEGL006027) Christina River; White Clay Creek

Duckweed Vegetation: Floating community that is dominated by lesser duckweed (*Lemna minor*). (CEGL003305) Leipsic River

Northern Atlantic Coast Beaked Ditch-grass Bed: Aquatic community that is dominated by ditch-grass (*Ruppia maritima*). (CEGL006167) No known locations in Delaware.

Open Water Marsh with Mixed Submergents-Emergents: Submerged aquatic community that is dominated by Tape-grass (*Vallisneria americana*). (CEGL006196) Brandywine Creek

Rocky Bar and Shore (Riverweed Type): Aquatic community that is dominated by or contains only riverweed (*Podostemum ceratophyllum*). (CEGL004331) Brandywine Creek; White Clay Creek

Water-lily Aquatic Wetland: A rooted aquatic community that is non-tidal and is co-dominated by spatterdock and waterlily is a hallmark of this community. The related Pond-lily Tidal Marsh (CEGL004472) is found only in tidal situations. (CEGL002386) No known locations in Delaware.

-Back to Key to Delaware Vegetation Communities-
Kent Aquatic Communities

**Duckweed Vegetation:** Floating aquatic community that is dominated by lesser duckweed (*Lemna minor*). (CEGL003305) Leipsic River

**Northern Atlantic Coast Beaked Ditch-grass Bed:** Aquatic community that is dominated by ditch-grass (*Ruppia maritima*). (CEGL006167) No known locations in Delaware.

-Back to Key to Delaware Vegetation Communities-
Sussex County Aquatic Communities

**Estuary Pipewort Freshwater Intertidal Flat:** Aquatic community that is dominated by Estuary pipewort (*Eriocaulon parkeri*). *(CEGL006352) Deep Creek*

**Estuary Quillwort Tidal Flat:** Aquatic community that is dominated by estuary quillwort (*Isoetes riparia*) and located within the intertidal zone. *(CEGL006058) Nanticoke River*

**Duckweed Vegetation:** Floating aquatic community that is dominated by lesser duckweed (*Lemna minor*). *(CEGL003305) Indian River*

**North Atlantic Coastal Plain River Brackish Intertidal Mudflat:** Aquatic community that is located on a sparsely vegetated mudflat with low-growing rosette-forming herbs. *(CEGL004473)*

**Northern Atlantic Coast Beaked Ditch-grass Bed:** Aquatic community that is dominated by ditch-grass (*Ruppia maritima*). *(CEGL006167) No known locations in Delaware.*

-[Back to Key to Delaware Vegetation Communities-]
Central Atlantic Freshwater Subtidal River Bed  
G3G5    S1    D?
NVC Alliance: A.1768-Stuckenienia pectinata-Zannichella palustris Permanently Flooded Tidal Herbaceous Alliance  
NVC Association: CEGL006027-Stuckenienia pectinata-Potamogeton perfoliatus-(Zannichella palustris) Tidal Herbaceous Vegetation

Delaware Type Locality: TBD

Description: This aquatic community consists of sparse to moderately dense vegetated communities on mud or sandy substrates within the intertidal zone of fresh to brackish water. During extreme low tides the sediments of this community may be exposed. Invasive aquatic species such as Eurasian water-milfoil (Myriophyllum spicatum) and water chestnut (Trapa natans) are known to inhabit this community.

Common associates may include sago pondweed (Stuckenienia pectinata), horned pondweed (Zannichelia palustris), tapegrass (Vallisneria americana), Nuttall’s waterweed (Elodea nuttallii) and common hornwort (Ceratophyllum demersum). Spongy arrowhead (Sagittaria calycina) is an associate in the intertidal zones of the Christina River.

Diagnostic Features: This community is dominated by sago pondweed and horned pondweed and serves to separate it from the Ruppia maritima Acadian/Virginian Zone Temperate Vegetation (CEGL006167) in which ditch-grass (Ruppia maritima) is dominant.

Geology and Environmental Features:

Landscape Position: Intertidal areas of streams and rivers

Associated Soil Series: water

NWI Classification:

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** In Delaware this community is known from White Clay Creek and the Christina River. Nationally it is known on the east coast from Massachusetts south to Virginia.

**Estimated Acres in Delaware = ? (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** Central Atlantic Freshwater Subtidal River Bed (Harrison 2004)

**New Jersey:** *Stuckenia pectinata* - *Zannichellia palustris* - *(Ruppia maritima)* Permanently Flooded - Tidal Herbaceous Vegetation (Breden et al 2001)

**Pennsylvania:** not present

**Virginia:** Tidal Freshwater and Oligohaline Aquatic Bed (Fleming et al. 2001)

*Back to New Castle County Aquatic Communities*
Estuary Pipewort Freshwater Intertidal Flat  G2  S?

NVC Alliance: A1701-\textit{Eriocaulon parkeri} Tidal Herbaceous Alliance

NVC Association: CEGL006352-\textit{Eriocaulon parkeri-Polygonum punctatum} Herbaceous Vegetation

**Delaware Type Locality:** North bank of Deep Creek east of Seaford, De (38°38'47.12"N, 075°35'2.97"W).

**Description:** This aquatic community is restricted to low marshes where there is a high amount of flood disturbance. The low vegetation is less than 35 cm in height. It is sometimes in association with the Estuary Quillwort Tidal Flat (CEGL006058). Occurrences are usually small and have a restricted habitat within the intertidal zone. These communities can have up to 95% herbaceous cover.

Estuary pipewort (\textit{Eriocaulon parkeri}) is dominant species with lesser amounts of dotted smartweed (\textit{Polygonum punctatum}), shore quillwort (\textit{Isoetes riparia}), wild rice (\textit{Zizania aquatica}), rice-cut grass (\textit{Leersia oryzoides}), yellow seed false pimpernel (\textit{Lindernia dubia}) and marsh primrose willow (\textit{Ludwigia palustris}).

**Diagnostic Features:** The dominance of estuary pipewort serves to identify this community.

**Geology and Environmental Features:** Sandy, gravel or cobble shores of tidal rivers with about 5% gravel. Estuary pipewort communities are exposed during low tides and this allows flushing of fine grained materials.

**Landscape Position:** Mudflats that are inundated by diurnal tides

**Associated Soil Series:** Askecksy Loamy Sand, 0 to 2 percent slopes

**NWI Classification:** Estuarine

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Parker’s pipewort (*Eriocaulon parkeri*)

**Distribution:** This community is known from Deep Creek in the greater Nanticoke River watershed. Nationally this community is found on the east coast from New Brunswick south to South Carolina.

**Estimated Acres in Delaware = 0.4 (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** Estuary Pipewort Freshwater Intertidal Flat (Harrison 2004)

**New Jersey:** Estuary Pipewort Freshwater Intertidal Flat (Breden et al. 2001)

**Pennsylvania:** not present

**Virginia:** Tidal Freshwater Marsh (Fleming et al. 2001)
Estuary Quillwort Tidal Flat  
NVC Alliance: A.1879-Isoetes riparia Tidal Herbaceous Alliance  
NVC Association: CEGL006058-Isoetes riparia Tidal Herbaceous Vegetation

**Delaware Type Locality:** South bank of the Nanticoke River east of Seaford, De (38°38'55.53"N, 75°34'44.11"W).

**Description:** This aquatic community occurs on intertidal mudflats between mean low tide and mean high tide. Most of the time vegetation is sparse in these zones.

Estuary quillwort (*Isoetes riparia*) may be associated by American waterwort (*Elatine americana*), Parker’s pipewort (*Eriocaulon parkeri*), grassleaf arrowhead (*Sagittaria graminea*) and strap-leaf arrowhead (*S. subulata*) in this community.

**Diagnostic Features:** Estuary quillwort is the diagnostic species for this community. This species along with the location serve to identify the community.

**Geology and Environmental Features:** Muddy, sandy or gravelly banks that are flooded on a diurnal or irregular basis.

**Landscape Position:** Edges of tidal rivers

**Associated Soil Series:** Water

**NWI Classification:** Estuarine

Species documented from this community

- Animals
- Non-Vascular Plants
- Vascular Plants

**Associated Rare Species:**

- **Animals:** unknown
Non-Vascular Plants: unknown

Vascular Plants: River Bank Quillwort (*Isoetes riparia*)

**Distribution:** In Delaware this community is found in the Nanticoke and possibly the Choptank watershed. Nationally it is found on the east coast from Massachusetts south to North Carolina.

**Estimated Acres in Delaware = ? (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** Estuary Quillwort Tidal Flat (Harrison 2004)

**New Jersey:** *Isoetes riparia* Tidal Sparse Vegetation (Breden et al 2001)

South Jersey Freshwater Tidal Marsh (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** *Isoetes riparia* Tidal Herbaceous Vegetation (Fleming, et al 2006)

-Back to Sussex County Aquatic Communities-
**Duckweed Vegetation**  
G5  
S?  
D?

**NVC Alliance:** A.1747-**Lemna** spp. Permanently Flooded Herbaceous Vegetation  
**NVC Association:** CEGL003305-**Lemna minor** Herbaceous Vegetation

**Delaware Type Locality:** Isolated pond in woods at Bombay Hook National Wildlife Refuge (39°16'31.86"N, 075°29'22.04"W).

**Description:** This floating aquatic community is found in pools, ponds, lakes, slow moving streams and depressions that collect water in the late winter and spring including Delmarva Bays. Other than the nominal species, other species that may be present include eastern mosquito fern (*Azolla caroliniana*), watermeal (*Wolffia* spp.) and common water flaxseed (*Spirodela polyrrhiza*).

**Diagnostic Features:** This is the only community in Delaware in which lesser duckweed (*Lemna minor*) is dominant.

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**Geology and Environmental Features:**

**Landscape Position:** pools and ponds and slow moving streams

**Associated Soil Series:** water

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** unknown

**Non-Vascular Plants:** unknown
**Vascular Plants:** unknown

**Distribution:** This community is known from Bombay Hook National Wildlife Refuge in the Leipsic River watershed. Nationally it is known from on the east coast from Maine to Virginia and is also located in Washington and Oregon in the Pacific Northwest.

**Estimated Acres in Delaware = 0.2 (January 2009)**

Equivalent or related communities in nearby states:

- **Maryland:** unknown
- **New Jersey:** unknown
- **Pennsylvania:** unknown
- **Virginia:** unknown

-Back to Kent County Aquatic Communities-
-Back to New Castle County Aquatic Communities-
-Back to Sussex County Aquatic Communities-
North Atlantic Coastal Plain River Brackish Intertidal Mudflat
G2G4  S
NVC Alliance: A.1710-Sagittaria subulata-Limosella australis Tidal Herbaceous Alliance
NVC Association: CEGL004473-Sagittaria subulata-Limosella australis Tidal Herbaceous Vegetation

**Delaware Type Locality:** This community is known to be in Delaware, but the specific location is currently unknown.

**Description:** This brackish tidal flat community occurs on broad, flat tidal rivershores that are exposed at low tide and submerged at high tide. Vegetation can be sparse and variable.

Typical species include awl-leaf arrowhead (*Sagittaria subulata*), hooded arrowhead (*Sagittaria calycina* var. *spongiosa*), welsh mudwort (*Limosella australis*), eastern grasswort (*Lilaeopsis chinensis*), needle sprangletop (*Festuca filiformis*), halbeard-leaf tearthumb (*Polygonum arifolium*), water smartweed (*Polygonum hydropiperoides*), herbwilliam (*Ptilimnium capillaceum*), little-head spikerush (*Eleocharis parvula*).

**Diagnostic Features:** A brackish mud flat that is sparsely vegetated with low-growing rosette-forming herbs.

**Geology and Environmental Features:** Substrate is usually silty mud with high organic matter content, but can have a greater sand content in places of more wave energy.

**Landscape Position:** Mudflats exposed during low tide

**Associated Soil Series:** No locations in Delaware

**NWI Classification:**
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: There are no confirmed locations for this community in Delaware. Nationally this community is found throughout the Northeastern United States and into Canada.

Estimated Acres in Delaware = 0+ (October 2008)

Equivalent or related communities in nearby states:

Maryland: North Atlantic Coast Intertidal Mudflat (Harrison 2004)

New Jersey: North Atlantic Coast Intertidal Mudflat (Breden et al. 2001)

Pennsylvania: not present

Virginia: unknown
-Back to Sussex County Aquatic Communities-
Northern Atlantic Coast Beaked Ditch-grass Bed  

NVC Alliance: A.1769-\textit{Ruppia maritima} Permanently Flooded Tidal Temperate Herbaceous Alliance  

NVC Association: CEGL006167-\textit{Ruppia maritima} Acadian/Virginian Zone Temperate Herbaceous Vegetation  

**Delaware Type Locality:** No confirmed locations in Delaware  

**Description:** This aquatic community is often found in sheltered tidal creeks and in pools or ponds on the surface of the salt marsh. Various species of macro-algae may be present. Ditch-grass (\textit{Ruppia maritima}) usually becomes less prominent as salinity decreases and grades into eelgrass beds as salinity increases. Ditch-grass is the only marine seagrass that can grow in freshwater and therefore has a wide distribution. Ditch-grass often behaves as an annual and the distribution of this plant within the community is changeable.  

Besides ditch-grass, other associates may include pondweed (\textit{Potamogeton} spp.) and tapegrass (\textit{Vallisneria americana}).  

**Diagnostic Features:** Ditch-grass is the dominant species in this community and serves to distinguish it from other communities in Delaware.  

**Geology and Environmental Features:** This community is located in slightly to highly brackish habitats on muddy or sandy substrates.  

**Landscape Position:** pools and ponds  

**Associated Soil Series:** No current locations in Delaware  

**NWI Classification:**  

Species documented from this community  

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: unknown

Distribution: These communities are thought to be distributed throughout the Delaware Bay from southeastern New Castle County to Lewes and in tidal creeks of the Inland Bays. No specific locations are known. Nationally this community is found on the east coast from Maine south to North Carolina.

Estimated Acres in Delaware = 0+ (October 2008)

Equivalent or related communities in nearby states:

Maryland: Northern Atlantic Coast Beaked Ditch-grass Bed (Harrison 2004)

New Jersey: Ruppia maritima Acadian/Virginian Zone Temperate Herbaceous Vegetation (Breden et al 2001)

Pennsylvania: not present

Open Water Marsh with Mixed Submergents/Emergents   G5   S1
NVC Alliance: A.1757-<i>Vallisneria americana</i> Permanently Flooded Temperate Herbaceous Alliance
NVC Association: CEGL006196-<i>Vallisneria americana</i>-<i> Potamogeton perfoliatus</i>
Herbaceous Vegetation

**Delaware Type Locality:**  Brandywine Creek upstream of Rockland Bridge in New Castle County (39°47'59.76"N, 075°34'26.16"W).

Description: This aquatic community is dominated by submergent or emergent plants and only a few floating leaved plants. This community is generally found at or above the tidal limit on rivers in places where it is not highly disturbed by wave action.

Tape-grass (<i>Vallisneria americana</i>), clasping-leaf pondweed (<i>Potamogeton perfoliatus</i>), Nuttall’s pondweed (<i>Potamogeton epiphyllus</i>), longleaf pondweed (<i>Potamogeton nodosus</i>), grass-leaf mud plantain (<i>Heteranthera dubia</i>), kidneyleaf mud-plantain (<i>Heteranthera reniformis</i>), water-milfoil (<i>Myriophyllum</i> spp.), broad-leaved waterweed (<i>Elodea canadensis</i>), bladderwort (<i>Utricularia</i> spp.) and seven-angled pipewort (<i>Eriocaulon aquaticum</i>) are characteristic species for this community.

**Diagnostic Features:** Submerged community that is dominated by tape-grass.

**Geology and Environmental Features:** The plants in this community are often attached to rocky or woody substrate in and at the bottom of the streams.

**Landscape Position:** This community is found in slow moving streams and pooled water.

**Associated Soil Series:** Water, submerged substrate of streams

**NWI Classification:**
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: Nuttall’s Waterweed (*Elodea nuttallii*), Leafy Pondweed (*Potamogeton foliosus*), Tape-grass (*Vallisneria americana*)

Distribution: This community is known on Brandywine Creek but may be found in other Piedmont streams. This community could theoretically be found in the Coastal Plain of Delaware. Nationally it is found on the east coast from Maine south to Maryland.

Estimated Acres in Delaware = ~ 1 (October 2008)

Equivalent or related communities in nearby states:

**Maryland**: Open Water Marsh with Mixed Submergents/Emergents (Harrison 2004)

**New Jersey**: *Vallisneria americana* - *Potamogeton perfoliatus* Herbaceous Vegetation (Breden et al 2001)
Pennsylvania: unknown

Virginia: not present

-Back to New Castle County Aquatic Communities-
Rocky Bar and Shore (Riverweed Type)  G3G5  S1  D  
NVC Alliance: A.1752-Podostemum ceratophyllum Permanently Flooded Herbaceous Alliance
NVC Association: CEGL004331-Podostemum ceratophyllum Herbaceous Vegetation

**Delaware Type Locality:** Just downstream of the Rockland Road bridge across Brandywine Creek in New Castle County (39°47'48.36"N, 075°34'30.54"W).

**Description:** Rocky bars and shores are found in rocky streambeds and riverbeds in mature drainage systems or in dams in moderately fast to fast-flowing water. Riverweed (*Podostemum ceratophyllum*) which is the only plant growing here is attached to rocks in outcrops and stream rubble. This is a generally a monospecific community with no other vascular plants present. Riverweed can be affected by increased nutrient inputs allowing algae to outcompete it.

**Diagnostic Features:** An aquatic community dominated by or containing only riverweed identifies this community.

**Geology and Environmental Features:** This community tends to be associated with higher pH streams.

**Landscape Position:** Submerged in rocky streams

**Associated Soil Series:** Water, submerged substrate in streams

**NWI Classification:**

*Species documented from this community*

- Animals
- Non-Vascular Plants
- Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

Distribution: A dam on White Clay Creek and one location on Brandywine Creek are the only known locations for this community in Delaware. Historically it has been known on Red Clay Creek as well. Nationally it is found on the East and Gulf Coasts from Maine south to Louisiana and in the Mid-west in Oklahoma and Arkansas.

**Estimated Acres in Delaware = 0.4 acres (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** Rocky Bar and Shore (Riverweed Type) (Harrison 2004)

**New Jersey:** *Podostemum ceratophyllum* Herbaceous Vegetation (Breden et al 2001)

**Pennsylvania:**

**Virginia:** Riverine Aquatic Bed (Horn-leaf Riverweed Type) (Fleming, G.P., et al 2006)

-Back to New Castle County Aquatic Communities-
**Water-lily Aquatic Wetland**  
**NVC Alliance:** A.1984-Nymphaea odorata-Nuphar spp. Permanently Flooded Temperate Herbaceous Alliance  
**NVC Association:** CEGL002386- Nuphar lutea ssp. advena - Nymphaea odorata Herbaceous Vegetation

**Delaware Type Locality:**

**Description:** This aquatic community is found in backwater sloughs of river floodplains, slow-moving streams, ponds and small lakes. The vegetation rooted on the bottom or in an open marsh. Floating leaved aquatic plants as well submergent and emergent plants are present. Water-lily communities can occur in both natural and artificial habitats such as impoundments and borrow pits.

Spatterdock (*Nuphar lutea* ssp. *advena*) and waterlily (*Nymphaea odorata*) often dominated the community with associates of watershield (*Brasenia schreberi*), pondweed (*Potamogeton* spp.), Robbin’s spikerush (*Eleocharis robbinsii*) and other spikerush (*Eleocharis* spp.) and water smartweed (*Polygonum amphibian var. emersum*).

**Diagnostic Features:** A rooted aquatic community that is non-tidal and is co-dominated by spadderdock and waterlily is a hallmark of this community. The related Pond-lily Tidal Marsh (*CEGL004472*) is found only in tidal situations.

**Geology and Environmental Features:** The plants in this community are rooted in the bottoms of ponds.

**Landscape Position:** Places where there is ponded or slow moving water

**Associated Soil Series:** Water, rooted in submerged substrate

**NWI Classification:**

Species documented from this community

- Animals
- Non-Vascular Plants

Guide to Delaware Vegetation Communities-Spring 2009
Vascular Plants

Associated Rare Species:

**Animals**: unknown

**Non-Vascular Plants**: unknown

**Vascular Plants**: unknown

**Distribution**: No specific locations are known for this community in Delaware, but it is likely throughout the state. Nationally it can be found from Minnesota to Maine and south to Florida and Texas.

**Estimated Acres in Delaware** = 0+ (October 2008)

Equivalent or related communities in nearby states:

**Maryland**: unknown

**New Jersey**: unknown

**Pennsylvania**: unknown

**Virginia**: unknown

-Back to New Castle County Aquatic Communities-
New Castle County Vinelands

**Wisteria Vineland:** A vineland dominated by wisteria (*Wisteria sinensis*) and may be located in scour areas along side streams. ([CEGL008568](#)) Brandywine Creek

-Back to Key to Delaware Vegetation Communities-
Kent County Vinelands

Kudzu Vineland: A vineland dominated by kudzu (*Pueraria lobata*). (CEGL003882)

Murderkill River

-Back to Key to Delaware Vegetation Communities-
Sussex County Vinelands

North Atlantic Coastal Plain Vine Dune: A vineland with a dense coverage of whiteleaf greenbrier (*Smilax glauca*), common greenbrier (*Smilax rotundifolia*), poison ivy (*Toxicodendron radicans*) and Virginia creeper (*Parthenocissus quinquefolia*).

(CEGL003886) Lewes-Rehoboth Canal

-Back to Key to Delaware Vegetation Communities-
Kudzu Vineland  GNA  SNA  DNA
NVC Alliance: A.904-Pueraria montana Vine-Shrubland Alliance
NVC Association: CEGL003882-Pueraria montana var. lobata Vine-Shrubland

**Delaware Type Locality:** Spring Creek just below the dam of Andrews Lake in the Murderkill River watershed in Kent County (39° 1'25.73"N, 075°30'24.02"W).

**Description:** This vineland community is on a roadside below the dam of Andrews Lake in Kent County. The canopy here is composed of black walnut (*Juglans nigra*), sweetgum (*Liquidambar styraciflua*) and black locust (*Robinia pseudoacacia*). The understory is composed of tree-of-heaven (*Ailanthus altissima*). The shrub and vine layer is dominated by a thick coverage of kudzu (*Pueraria lobata* var. *lobata*) and associated by Japanese honeysuckle (*Lonicera japonica*), blackberry (*Rubus* sp.) and multiflora rose (*Rosa multiflora*). The few herbs are composed of pokeweed (*Phytolacca americana*), white goosefoot (*Chenopodium album*), lesser periwinkle (*Vinca minor*) and goldenrod (*Solidago* sp.)

**Diagnostic Features:** A vineland that is dominated by kudzu serves to identify this community.

**Geology and Environmental Features:** This community exists in a place of disturbance to the canopy and understory where there is plenty of light. It does not favor a particular geological formation.

**Landscape Position:** Anyplace where there is an infestation of kudzu.

**Associated Soil Series:** variable, exotic invasive species

Species documented from this community

- Animals
- Non-Vascular Plants
- Vascular Plants
Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** One site of this community is known in Delaware below the spillway of Andrews Lake in the Murderkill River watershed. It is likely in other places in the state as well.

**Estimated Acres in Delaware = ~ 1 (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** unknown

**Pennsylvania:** unknown

**Virginia:** unknown

-Back to Kent County Vinelands-
North Atlantic Coastal Plain Vine Dune  G1G2  S?  D?
NVC Alliance:  A.909-Smilax glauca – Toxicodendron radicans Vine-Shrubland Alliance
NVC Association:  CEGL003886-Smilax glauca-Toxicodendron radicans Vine-Shrubland

Delaware Type Locality: This community is known from Cape Henlopen State Park but the specific locality is currently unknown.

Description: As the name implies this community is a maritime sand dune that is covered by vines. Height of the vines can vary from being low growing on the sand surface to 1 m or more climbing on older stems of the same species. Vegetation can cover 70 to 80 percent of the surface of the ground.

Typical vines can include whiteleaf greenbrier (Smilax glauca), common greenbrier (Smilax rotundifolia), muscadine grape (Vitis rotundifolia), Virginia creeper (Parthenocissus quinquefolia) or poison ivy (Toxicodendron radicans). Other woody plants can include on which the vines can climb include northern bayberry (Morella pensylvanica), winged sumac (Rhus copallina) or beach plum (Prunus maritima).

Diagnostic Features: A vineland with a dense coverage of whiteleaf greenbrier, common greenbrier, poison ivy and Virginia creeper typifies this community.

Geology and Environmental Features: This community is found on dunes that are exposed to wind, salt spray and storm tide overwash. The water table is more than 1 m below the surface making it dry.

Landscape Position: dunes at the coast

Associated Soil Series: Acquango-Beaches Complex, 0 to 10 percent slopes

Species documented from this community

Animals
Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** unknown

**Distribution:** This community is found in Cape Henlopen State and may be in other places in the Coastal Strand. Nationally this community ranges along the Atlantic Coast from Massachusetts to Maryland and maybe into Virginia.

**Estimated Acres in Delaware = ? (October 2008)**

Equivalent and related Communities in nearby states:

**Maryland:** North Atlantic Coastal Plain Vine Dune (Harrison 2004)

**New Jersey:** Coastal Shrub Thicket (Collins and Anderson 1994)

**Pennsylvania:** not present

**Virginia:** unknown

-Back to Sussex County Vinelands-
Wisteria Vineland  GNA  SNA  DNA  

NVC Alliance: A.2013-Wisteria (sinensis, floribunda) Vine-Shrubland Alliance  
NVC Association: CEGL008568-Wisteria sinensis Vine-Shrubland  

**Delaware Type Locality:** Scoured floodplain on Brandywine Creek in Alapocas Run State Park across from Bancroft Mills in New Castle County. (39°46'9.51"N, 75°33'54.30"W)  

Description: This community is a vineland that is dominated almost exclusively by wisteria (*Wisteria sinensis*). In Delaware it occurs in one location on a scour bar on Brandywine Creek.  

**Diagnostic Features:** An area that is dominated by wisteria is diagnostic of this community.  

No Picture Available  

Geology and Environmental Features: Scoured areas and places of disturbance.  

**Landscape Position:** Low floodplains  

**Associated Soil Series:** Othello-Fallsington Urban Land Complex  

Species documented from this community  

Animals  

Non-Vascular Plants  

Vascular Plants  

**Associated Rare Species:**  

**Animals:** unknown  

**Non-Vascular Plants:** unknown  

**Vascular Plants:** unknown
Distribution: This community is only known from a scour bar on Brandywine Creek across from the Bancroft Mills development. Other sites may be present in the state. This community is generally found in the southeastern United States.

Estimated Acres in Delaware = 0.5 (January 2009)

Equivalent or related communities in nearby states:

Maryland: not present

New Jersey: not present

Pennsylvania: not present

Virginia: unknown

-Back to New Castle County Vinelands-
New Castle County Herbaceous Vegetation

Little Bluestem Old Field: Grassland that is dominated by little bluestem (Schizachyrium scoparium) and has an abundance of other warm-season grasses. (CEGL006333) Brandywine Creek; Red Clay Creek

Northeastern Temperate Cobble Scour Rivershore: Herbaceous community dominated by twisted sedge (Carex torta) on cobblescour and contains a combination white vervain (Verbena hastata), water smartweed (Polygonum amphibian), Canada goldenrod (Solidago canadensis) and lamp rush (Scirpus cyperinus) as well as others. (CEGL006536) New Castle County

Rocky Bar and Shore (Twisted Sedge Type): Herbaceous community that is dominated by twisted sedge (Carex torta) and does not have the species combination in (CEGL006536). (CEGL004103) Brandywine Creek

Successional Broom-sedge Vegetation: Successional grassland that is dominated by broom-sedge (Andropogon virginicus). (CEGL004044) C and D Canal

Upland Switchgrass Vegetation: Upland grassland that is dominated by switchgrass (Panicum virgatum). (CEGL006616) Appoquinimink River; Army Creek

-Back to Key to Delaware Vegetation Communities-
Kent County Herbaceous Vegetation

Eastern Cattail Marsh: Marsh dominated by cattail (Typha sp.). (CEGL.006153)

Fresh Leipsic River

Upland Switchgrass Vegetation: Upland grassland that is dominated by switchgrass (Panicum virgatum). (CEGL.006616) Chester River; Simons River

-Back to Key to Delaware Vegetation Communities-
Sussex County Herbaceous Vegetation

**Chainfern Small Depression Pond:** Small acidic depression pond that is dominated by Virginia chainfern (*Woodwardia virginica*). ([CEGL004475](#)) Pocomoke River

**Coastal Bay Shore-Succulent Beach:** Herbaceous community that is dominated and composed mostly of sea purslane (*Sesuvium maritimum*). ([CEGL004406](#)) Prime Hook Creek

**North Atlantic Upper Ocean Beach:** Sparsely vegetated community that is located between the dunes and the ocean or bay and contains American sea rocket (*Cakile edentula* ssp. *edentula*), seaside sandmat (*Chamaeycysce polygonifolia*) and sand dune sandburr (*Cenchrus tribuloides*). ([CEGL004400](#)) Broadkill River; Lewes-Rehoboth Canal; Lower Delaware Bayshore; Mispillion River

**Salt Panne (** *Salicornia* **type):** Small pools within the North Atlantic Low Salt Marsh and the Mid-Atlantic Low Salt Marsh that are dominated by sea saltwort (*Salicornia maritima*). ([CEGL004308](#)) Broadkill River; Indian River Bay; Lewes-Rehoboth Canal; Little Assawoman Bay; Red Mill Creek; Rehoboth Bay

**Sea Level Fen:** Vigourous acidic seepage that is dominated by Beaked spikerush (*Eleocharis rostellata*) and co-dominated by ten-angle pipewort (*Eriocaulon decangulare*) and twig rush (*Cladium mariscoides*). ([CEGL006310](#)) Rehoboth Bay

**Successional Broom-sedge Vegetation:** Successional grassland that is dominated by broom-sedge (*Andropogon virginicus*). ([CEGL004044](#)) Nanticoke River

**Twig Rush Peat Mat:** A floating peat mat that is dominated by twig rush (*Cladium mariscoides*). ([CEGL006467](#)) Indian River; Prime Hook Creek

**Upland Switchgrass Vegetation:** Upland grassland that is dominated by switchgrass (*Panicum virgatum*). ([CEGL006616](#)) Nanticoke River

-Back to Key to Delaware Vegetation Communities-
Chainfern Small Depression Pond  G2?  S?  D?

NVC Alliance: A.1713-Woodwardia virginica Seasonally Flooded Herbaceous Alliance
NVC Association: CEGL004475-Woodwardia virginica/Sphagnum cuspidatum
Herbaceous Vegetation

Delaware Type Locality: This community is known to be in Delaware but the specific location is currently unknown.

Description: Chainfern Depression Ponds occur in the acid sands of the Coastal Plain. Vegetation is tall and up to 1.5 m in height.

Virginia chainfern (*Woodwardia virginica*) is the dominant species and can be joined by marsh St. John’s wort (*Triadenum virginicum*), Walter’s sedge (*Carex striata*), slender St. John’s wort (*Hypericum mutilum*) and water willow (*Decodon verticillatus*). *Sphagnum* spp. may be abundant with high cover in the layer below the *Woodwardia*. A woody canopy of red maple (*Acer rubrum*), loblolly pine (*Pinus taeda*) and sweetgum (*Liquidambar styraciflua*) with an understory of sweet pepperbush (*Clethra alnifolia*), swamp azalea (*Rhododendron viscosum*) and highbush blueberry (*Vaccinium corymbosum*) may be present on the edges.

Diagnostic Features: This is the only community in Delaware where Virginia chainfern is dominant.

Geology and Environmental Features:

Landscape Position: Places of low elevation

Associated Soil Series: unknown

NWI Classification:

Species documented from this community

Animals
Distribution: This community is known only from the Great Cypress Swamp in Sussex County in Delaware. Nationally this community is found on the East Coast from Delaware south to Florida.

Estimated Acres in Delaware = 20.8 (January 2009)

Equivalent or related communities in nearby states:

Maryland: Chainfern Small Depression Pond (Harrison 2004)

New Jersey: not present

Pennsylvania: not present

Virginia: unknown

-Back to Sussex County Herbaceous Vegetation-
Coastal Bay Shore/Succulent Beach  G3 SX D1?

NVC Alliance: A.1868-Sesuvium spp.-Atriplex spp.-Suaeda spp. Tidal Sparsely Vegetated Alliance
NVC Association: CEGL004406-Sesuvium portulacastrum-Atriplex spp.-Suaeda spp. Sparse Vegetation

Delaware Type Locality: marsh area just to the west of Broadkill Beach in Prime Hook National Wildlife Refuge. It is located in the Broadkill River watershed in Sussex County. (38 49’ 22” N, 075 12’ 56” W)

Description: This community comprises irregularly flooded vegetation on the Atlantic Coast. Most often in Delaware this community is dry in the late summer and fall and inundated during the winter and spring. It tends to occur behind the dunes and have less salt than other communities in the same areas. The vegetation often forms mound-like clumps.

Slender sea purslane (Sesuvium maritimum) is the dominant species and may be joined by halbeard-leaf orache (Atriplex patula), salt-meadow cordgrass (Spartina patens), bitter panic grass (Panicum amarum) and annual seepweed (Suaeda linearis).

Diagnostic Features: This community is dominated by sea purslane and is the only one in Delaware that has this species as a dominant.

Geology and Environmental Features: This community occurs on beaches that are irregularly flooded and accumulate less salt.

Landscape Position: Topographic depressions in marshes which accumulate water in the fall and winter and dry in the summer.

Associated Soil Series: Broadkill-Appoquinimink Complex, very frequently flooded, tidal

NWI Classification: Estuarine

Guide to Delaware Vegetation Communities-Spring 2009
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Slender Sea Purslane (*Sesuvium maritimum*)

Distribution: The only known location for this community is at Prime Hook National Wildlife Refuge in the Broadkill River Watershed. Nationally it is found on the east coast from Delaware to Mississippi.

**Estimated Acres in Delaware =** 90.7 acres (October 2008)

**Note:** This community has been reduced from its previous extent from saltwater intrusion from Unit 2 (October 2008).

Equivalent or related communities in nearby states:

**Maryland:** Coastal Bay Shore/Succulent Beach (Harrison 2004)

**New Jersey:** not present

**Pennsylvania:** not present
Virginia: Upper Beach/Overwash Flat (Fleming et al. 2001)

-Back to Sussex County Herbaceous Vegetation-
North Atlantic Upper Ocean Beach  G4G5  S3
NVC Alliance: A.1861-Cakile edentula Sparsely Vegetated Alliance
NVC Association: CEGL004400- Cakile edentula ssp. edentula - Chamaesyce polygonifolia Sparse Vegetation

Delaware Type Locality: Delaware Seashore State Park

Description: This beach community, as the name suggests, occurs on the unstable sands and gravels just above the mean high tide on maritime beaches and foredunes. Wrack-lines of floatsam are a common occurrence within this community. Some flooding occurs with spring tides and storm tides. Vegetation amounts are variable depending on exposure to wind and wave action. Annual and biennial species common to beaches predominate in this community. A high amount (90%-99%) of the substrate in this community is unvegetated.

Typical species include American sea rocket (Cakile edentula ssp. edentula), seaside sandmat (Chamaesyce polygonifolia), sand dune sandburr (Cenchrus tribuloides), purple sand grass (Triplasis purpurea), crested saltbush (Atriplex cristata) and a few others. Sparse individuals of American beachgrass (Ammophila breviligulata) may occur with the other herbs.

Diagnostic Features: The location of this community between the dunes and the ocean and the sparse vegetation present can readily differentiate this community from others.

Geology and Environmental Features: This community is common on maritime dunes but is vulnerable to development and wave action due to jetties. It is found on unstable sands and gravels just above mean high tide.

Landscape Position: This community as the name implies is located right at the front of the dunes on the Atlantic Ocean and Delaware Bay.

Associated Soil Series: Acquango-Beaches Complex, 0 to 10 percent slopes
**NWI Classification:** Marine

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Seabeach Amaranth (*Amaranthus pumilis*)

**Distribution:** This community can be found in Delaware from Bowers Beach south along the coast to Fenwick Island. Nationally it occurs on the coast from Maine south to North Carolina.

**Estimated Acres in Delaware = 1,426.7 acres (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** North Atlantic Upper Ocean Beach (Harrison 2004)

**New Jersey:** North Atlantic Upper Ocean Beach (Breden et al. 2001)
**Pennsylvania:** not present

**Virginia:** North Atlantic Upper Ocean Beach/Overwash Flat (Fleming, G.P., et al 2006)

-[Back to Sussex County Herbaceous Vegetation-]
Salt Panne (Salicornia Type)  G5  S3  

NVC Alliance: A.1704-Sarcocornia perennis-(Distichlis spicata, Salicornia spp.) Tidal Herbaceous Alliance  
NVC Association: CEGL004308-Salicornia (virginica, bigelovii, maritima)-Spartina alterniflora Herbaceous Vegetation

Delaware Type Locality: Salt Pannes in the Mid-Atlantic High Salt Marsh on the east side of Little Assawoman Bay (38°28'29.10"N, 075°3'12.13"W).

Description: This saline community is found in low, poorly drained depressions of North Atlantic Low Salt Marshes. Some “salt panne” examples may be completely devoid of plants. During low tides, the water forms pools and then evaporates, increasing the salinity level and forming a panne. The resulting habitat is extremely saline and few vascular plant species are able to occupy it.

Sea saltwort (Salicornia maritima) may form dense colonies or may be composed of a few other plants. Other associates may include sea lavender (Limonium carolinianum) and halbeard-leaf orache (Atriplex patula).

Diagnostic Features: Small pools within a North Atlantic Low Salt Marsh (CEGL004192) that are dominated by sea saltwort can distinguish this community from others in Delaware.

Fenwick Island State Park  
Sussex County

Geology and Environmental Features: Salt Pannes are found in places where tidal salt water has been trapped and has formed a mini-impoundment.

Landscape Position: These communities are found in isolated depressions within North Atlantic Low Salt Marshes. Often they have a more saline environment because of evaporation.

Associated Soil Series: Broadkill-Appoquinimink Complex, very frequently flooded, tidal

NWI Classification: Marine
Species documented from this community

Animals
Non-Vascular Plants
Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Woody Glasswort (*Sarcocornia perennis*), Dwarf Glasswort (*Salicornia bigelovii*), Virginia Glasswort (*Salicornia virginica*)

**Distribution:** This community is present in the salt marshes of the Delaware Bay and in the Inland Bays. Great Marsh and Lewes Creek marshes in Sussex County are common places for this community. Nationally it is found on the east coast from Nova Scotia south to South Carolina.

**Estimated Acres in Delaware = 0.6 (January 2009)**

**Equivalent or related communities in nearby states:**

**Maryland:** Salt Panne (Harrison 2004)

**New Jersey:** *Sarcocornia perennis* - *Salicornia* spp. - *Spartina alterniflora*
Dwarf-shrubland (Breden et al 2001)

Coastal Salt Marsh (Collins and Anderson 1994)
Pennsylvania: not present

Virginia: Glasswort Salt Flat (Fleming, G.P., et al 2006)

-Back to Sussex County Herbaceous Vegetation-
Sea Level Fen  G1  S1.1  D1

NVC Alliance: A.1447-Cladium mariscoides Saturated Herbaceous Alliance
NVC Association: CEGL006310-Cladium mariscoides-Drosera intermedia-Eleocharis rostellata Herbaceous Vegetation

Delaware Type Locality: Rehoboth Bay watershed in Sussex County. (No location is given because of the sensitivity of this site)

Description: Sea level fens occur on the edges of salt marshes where there is enough acidic groundwater seepage to “push back” brackish water creating a freshwater environment. It may infrequently be affected by salt or brackish water during unusually high tides. It is mostly dominated by herbs. There may be only twenty or less examples of this community known in the world.

Beaked spikerush (Eleocharis rostellata) is the dominant species and co-dominant with ten-angle pipewort (Eriocaulon decangulare) and twig rush (Cladium mariscoides). Other species that may be encountered include spoon-leaved sundew (Drosera intermedia), marsh St. John’s wort (Triadenum virginicum), bladderwort (Utricularia spp.), Olney’s three square bulrush (Schoenoplectus americanus), horsetail spikerush (Eleocharis equisetoides) and hairy umbrella sedge (Fuirena squarrosa).

Diagnostic Features: Vigorous acidic freshwater seepage adjacent to a salt marsh.

Geology and Environmental Features: Sedgy peat over sand or gravel.

Landscape Position: Sea Level Fens are confined to places that are at sea level and have a vigorous input of freshwater to keep the influx of salt water at bay.

Associated Soil Series: Broadkill-Appoquinimink Complex, very frequently flooded, tidal

NWI Classification: Estuarine

Guide to Delaware Vegetation Communities-Spring 2009
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

Animals: unknown

Non-Vascular Plants: unknown

Vascular Plants: twining bartonia (*Bartonia paniculata*), sessile-leaved bugleweed (*Lycopus amplectens*), humped bladderwort (*Utricularia gibba*), *Utricularia fibrosa*, southern bladderwort (*Utricularia juncea*), *Polygala virginicum*, brown beakrush (*Rhynchospora fusca*), slender beakrush (*R. gracilenta*), Muhlenberg’s nutrush (*Scleria muhlenbergii*), flattened pipewort (*Eriocaulon compressum*), slender blue flag iris (*Iris prismatica*), brown-fruited rush (*Juncus pelocarpus*), grass-pink orchid (*Calopogon tuberosus*), rose pogonia (*Pogonia ophioglossoides*), fringed yellow-eyed grass (*Xyris fimbriata*) and Small’s yellow-eyed grass (*X. smalliana*).

Distribution: This community is only known from one location in Delaware in the Rehoboth Bay watershed. Other examples may have been present at one time but sea level rise has likely eliminated them. Nationally this community is known from New Hampshire south to Virginia.

Estimated Acres in Delaware = 4.4 (January 2009)
Equivalent or related communities in nearby states:

**Maryland**: Sea Level Fen (Harrison 2004)

**New Jersey**: *Cladium mariscoides - Drosera intermedia - Eleocharis rostellata*
Herbaceous Vegetation (Breden et al 2001)

Coastal Salt Marsh (Collins and Anderson 1994)

**Pennsylvania**: not present


-Back to Sussex County Herbaceous Vegetation-
**Twig Rush Peat Mat**

**NVC Alliance:** A.1447-*Cladium mariscoides* Saturated Herbaceous Alliance

**NVC Association:** CEGL006467-*Cladium mariscoides-Eriocaulon decangulare-Eriophorum virginicum* Herbaceous Vegetation

**Delaware Type Locality:** Prime Hook National Wildlife Refuge  *(Exact location is not disclosed due to sensitivity of this community to visitation).*

**Description:** This peat mat community is dominated by twig rush (*Cladium mariscoides*) and is associated by numerous rare plant species at the global and state level. This community is one of the rarest in Delaware and on the Delmarva Peninsula along with the Sea Level Fen. Other associated species include purple pitcher plant (*Sarracenia purpurea*), round-leaf sundew (*Drosera rotundifolia*), spoon-leaf sundew (*Drosera intermedia*), fibrous bladderwort (*Utricularia fibrosa*) and southern bladderwort (*Utricularia juncea*).

**Diagnostic Features:** A floating peat mat that is dominated by twig rush is diagnostic of this community.

**Geology and Environmental Features:**

**Landscape Position:** Depressions and edges of impoundments

**Associated Soil Series:** Water, this community floats on the water

**Species documented from this community**

- Animals
- Non-Vascular Plants
- Vascular Plants
Associated Rare Species:

**Animals:** Sphagnum sprite (*Nehalennia gracilis*), Pennsylvania Firefly (*Photuris pensylvanica*), a firefly (*Photuris tremulans*), owlet moth (*Xestia youngii*), a moth (*Exyra fax*), plant hopper (*Megamelus sp.*), elfin skimmer (*Nannothemis bella*)

**Non-Vascular Plants:** unknown


**Distribution:** This community is known only from the Prime Hook Creek and Indian River watersheds. The distribution throughout the rest of the country is unknown but it may be found in Maryland.

**Estimated Acres in Delaware = 8.0 (January 2009)**

Equivalent or related communities in nearby states:

**Maryland:** not present
New Jersey: not present

Pennsylvania: not present

Virginia: not present

-Back to Sussex County Herbaceous Vegetation-
Northeastern Temperate Cobble Scour Rivershore

NVC Alliance: A.1340-Carex torta Temporarily Flooded Herbaceous Alliance
NVC Association: CEGL006536-Carex torta-Apocynum cannabinum-Cyperus spp. Herbaceous Vegetation

**Delaware Type Locality:** TBD

**Description:** This riverine community occurs on the shores of large to medium sized watercourses which receive seasonal flooding and/or ice-scour. Vegetation can range from sparse in those places that are frequently inundated to dense in places where there is often exposed substrate. Seasonal flooding and ice-scour maintain the open nature of these communities.

Twisted sedge (Carex torta) and willow (Salix spp.) are frequent associates of those places that have the most inundation and ice-scour. Associates can be variable depending on the particular conditions of the site and can include: blue vervain (Verbena hastate), dogbane (Apocynum cannabinum), Symphyotrichum puniceum, rugose goldenrod (Solidago rugosa), Canada goldenrod (Solidago canadensis), reed grass (Phalaris arundinacea), deer-tongue grass (Dichanthelium clandestinum), perfoliate boneset (Eupatorium perfoliatum) and straw-color flat sedge (Cyperus strigosus). Some stunted shrubs such as silky dogwood (Cornus amomum), river birch (Betula nigra), eastern cottonwood (Populus deltoides) and sycamore (Platanus occidentalis) can occur on the edge of the shore. Eastern reed grass (Phragmites australis) can often be a persistent invasive species in these habitats.

**Diagnostic Features:** The dominance of twisted sedge on a sandbar is diagnostic of this community.

**Geology and Environmental Features:** These communities can be found on cobble, gravel, sand bar and banks of streams with medium to high gradients. These communities are kept open by frequent flooding and ice. These communities receive a lot of disturbance and as a result can be quite variable from year to year.
Species documented from this community

Animals

Non-Vascular Plants

Vascular Plants

Associated Rare Species:

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Twisted Sedge (*Carex torta*)

**Distribution:** Upper reaches of the Delaware River and larger rivers in the Piedmont such as the Christina River and Brandywine Creek where ample rocks can be found. Nationally this community is found from Maine south to Maryland.

**Estimated Acres in Delaware = ? (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** not present

**New Jersey:** not present

**Pennsylvania:** unknown

**Virginia:** not present
Rocky Bar and Shore (Twisted Sedge Type)  G3G4  S1
NVC Alliance: A.1340-Caex torta Temporarily Flooded Herbaceous Alliance
NVC Association: CEGL004103-Carex torta Herbaceous Vegetation

Delaware Type Locality: Rocky Run just above its confluence with Brandywine Creek in Brandywine Creek State Park in New Castle County (39°48'44.16"N, 075°33'57.85"W).

Description: Sparse to densely vegetated riverine community on sand and gravel bars in Piedmont streams. Twisted sedge (Carex torta) is the diagnostic species, which is adapted to frequent flooding and scouring. This plant is also shade intolerant. The vegetation may be composed of only a few caespitose individuals or in rare cases, dense colonies. Infrequent associates are generally herbaceous and may include spikerush (Juncus effusus), orange spotted jewelweed (Impatiens capensis), reed canary grass (Phalaris arundinacea), rice-cut grass (Leersia oryzoides), deer tongue grass (Dichanthelium clandestinum), Canadian clearweed (Pilea pumila) and wild parsley (Cryptotaenia canadensis). Due to natural disturbance, invasive species such as rough-stalk bluegrass (Poa trivialis), true forget-me-not (Myosotis scirpoides), daylily (Hemerocallis fulva), Japanese stiltgrass (Microstegium vimineum) can gain a foothold. Small seedlings of boxelder (Acer negundo), black willow (Salix nigra), sycamore (Platanus occidentalis) and green ash (Fraxinus pennsylvanica) can be found growing with the twisted sedge.

Diagnostic Features: The presence of twisted sedge on sand and gravel bars in high-gradient streams is indicative of this community.

Brandywine Creek State Park
New Castle County

Geology and Environmental Features: This community is found on sandbars and rocky islands in rivers and streams and often occurs as a linear occurrence. Regular flood scouring is common making it a target for invasive species such as daylily and Japanese stiltgrass. The roots of the plants serve to stabilize and serve to “build” the islands that they are on.

Landscape Position: This community is located on sandbars with large cobbles in the larger creeks of the Piedmont.
**Associated Soil Series:** Hatboro Silt Loam

**Species documented from this community**

**Animals**

**Non-Vascular Plants**

**Vascular Plants**

**Associated Rare Species:**

**Animals:** unknown

**Non-Vascular Plants:** unknown

**Vascular Plants:** Twisted Sedge (*Carex torta*)

**Distribution:** This community, with the exception of one example, is known wholly from Piedmont streams in Delaware. Nationally this community is known from Pennsylvania, south to Georgia and west to Alabama and Tennessee.

**Estimated Acres in Delaware = 0.4 (October 2008)**

Equivalent or related communities in nearby states:

**Maryland:** unknown

**New Jersey:** not present

**Pennsylvania:** unknown
Virginia: Rocky Bar and Shore (Twisted Sedge Type) (Fleming, G.P., et al 2006)

-Back to New Castle County Herbaceous Vegetation-
Literature Cited


APPENDIX I: STATE-RARE COMMUNITIES RANKING CRITERIA

Ranks are based on a system developed by The Nature Conservancy and NatureServe to measure the relative rarity of a species within a given state. State rarity ranks are used to prioritize conservation and protection efforts so that the rarest of species receive immediate attention. The primary criteria for ranking species are the total number of documented occurrences or populations with consideration given to the total number of individuals within each population. Ranks for individual species are updated annually and are based on current knowledge of taxonomic experts.

STATE RANK

S1 Extremely rare and of conservation concern; typically 5 or fewer extant occurrences and/or populations in the state or less than 500 acres of a community known; or only a few remaining occurrences; may be especially vulnerable to extirpation.

-some communities like Coastal Plain Ponds may have a lot of occurrences but may be vulnerable because of small size.

S2 Very rare and of conservation concern; typically between 6 and 20 known occurrences and between 500 and 1,500 acres of a community known; may be susceptible to becoming extirpated.

S3 Rare to uncommon not of conservation concern; typically 21 to 50 known occurrences or less than 4,000 acres known; S3 ranked communities are not yet susceptible to becoming extirpated in the state but may be if additional populations are destroyed.

S4 , typically 50 to 100 occurrences and 4,001 and 6,000 acres known.

S5 Very common community in the state that has greater than 100 occurrence and more than 6,000 acres.